Compact flow rate sensor

FSM2 (RAPIFLOW®)

■ Sensor controller/flow rate sensor



CONTENTS	
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Applications	1236
Display integrated/display separated	1238
● FSM Series dedicated inline filter	1320
FSM2 Technical data	1266
▲ Safety precautions	1282

F.R.L

F (Filtr)

R (Reg)

L (Lub) PresSW

Shutoff

SlowStart

Olowotalt

FImResistFR

Oil-ProhR

MedPresFR

No Cu/ PTFE FRL

Outdrs FR

F.R.L (Related)

CompFRL

LgFRL

PrecsR

VacF/R Clean FR

ElecPneuR

AirBoost

SpdContr

Silncr

CheckV/

Other

Jnt/tube

AirUnt

PrecsCompn

Mech/ ElecPresSw

ContactSW

AirSens

PresSW Cool

irFloSens/

Contr

WaterRtSens

TotAirSys (Total Air)

TotAirSys

RefrDry

DesicDry

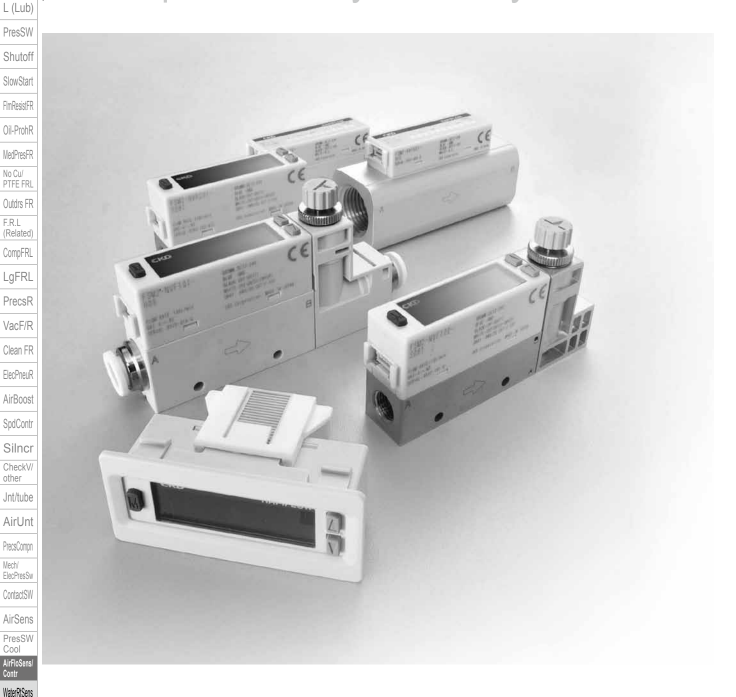
HiPolymDry

MainFiltr

Dischrg etc

Small size flow rate sensor/RAPIFLOW FSM2 Series

Line-up to match your every need



Needle valve integrated

The needle valve, which can adjust the flow rate, has been integrated with the sensor to simplify piping. Space-saving installation is also possible.

Stainless steel bodies also available





Separated display

When connected to a sensor, the separated display automatically recognizes the flow rate range, and so settings with the display are not required. Complete wiring easily with the connector connection method.





^{*} Only in the default state or when settings are reset. Refer to "Explanation of functions" on page 1276 for details.

Ending

TotAirSys (Total Air) TotAirSys (Gamma)

RefrDry

DesicDry

HiPolymDry

MainFiltr

Dischrg
etc

F.R.L F (Filtr)

R (Reg)

Functions which pursue the operability of the small flow rate sensor provide the best selections for various contexts and applications.

Clean-room specifications (P70,P80)

The P70 (anti-dust generation) and P80 (oil-prohibited) specifications are available as standard. These models are perfect for semiconductor and liquid crystal manufacturing applications.

Panel mounting possible

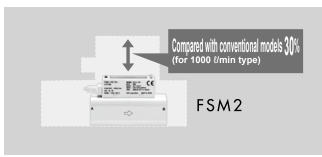
A panel mounting bracket is available. The separated display, sensor body (up to display integrated 200 l/min) and needle valve integrated can be mounted onto a panel.

Close mounting with one panel opening is possible, allowing manhours and space to be reduced when using multiple units.



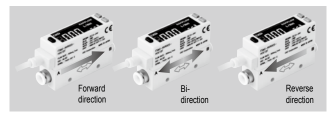
Compact even with large flow rate

With the 500 and 1000 l/min types, the body size has been reduced by 30% compared to conventional models, attaining the highest downsizing in the industry. Downsize and lighten your equipment with this model.



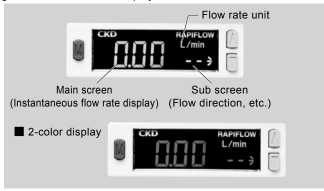
Bi-directional fluid measurement

The flow direction can be randomly set for measurement with the display integrated bi-directional. This increases the freedom of piping installation, and can be used for detecting reverse flows.



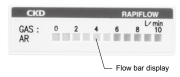
Twin display/2-color display function

A main screen and sub screen can be provided with the display integrated, improving operability. The errors can be seen at a glance with the 2-color display.



Bar display function

On the separated display, the reference flow rate can be seen at a glance with the flow bar display.



Improvement of accuracy Within ±3% F.S.

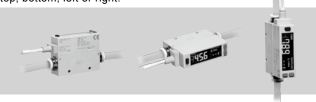
An accuracy of ±3% F.S. allows for a more accurate flow rate measurement.

High-speed response 50 msec or less

The platinum sensor chip manufactured with silicon micromachining realizes a high speed response. Contributes to reducing tact time.

Unrestricted in the mounting orientations

The sensor can be mounted in any direction, top, bottom, left or right.



Straight piping section not required

The newly proposed rectifying mechanism eliminates the need for straight piping at either the upstream or downstream side.



F.R.L F (Filtr)

R (Reg)

L (Lub)

PresSW

Shutoff

SlowStart

FlmResistFR
Oil-ProhR

MedPresFR

No Cu/ PTFE FRL

Outdrs FR

(Related)

LgFRL

PrecsR

VacF/R

Clean FR ElecPneuR

AirBoost

SpdContr

Silncr

CheckV/ other

Jnt/tube

AirUnt

PrecsCompn Mech/

ElecPresSw ContactSW

AirSens

PresSW Cool

AirFloSens/ Contr

WaterRtSens

TotAirSys (Total Air) TotAirSys

RefrDry

DesicDry

HiPolymDry MainFiltr

Dischrg etc

Diverse lineup to match your needs

F.R.L

F (Filtr)

R (Reg)

L (Lub)

PresSW

Shutoff

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MedPresFR

No Cu/ PTFE FRL Outdrs FR

> F.R.L (Related)

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AirFloSens/ Contr

WaterRtSens

TotAirSys (Total Air) TotAirSys

(Gamma) RefrDry

DesicDry

HiPolymDry

MainFiltr

Dischrg etc

Ending

Flow rate range/port size/body material

		Full scale flow rate													
Body material	Port size	500 ml/min	1 {/min	2 {/min	5 {/min	10 {/min	20 l/min	50 {/min	100 {/min	200 {/min	500 {/min	1,000 {/min			
Resin	φ4 push-in						•								
	φ6 push-in	•	•		•	•	•	•							
Chillip in the	φ8 push-in							•	•	•					
	φ10 push-in								•	•					
Stainless	Rc1/8	•			•	•	•	*1							
steel	Rc1/4							•	•	*2					
	M5	•			•		*1								
Aluminum	Rc1/2										•	•			

^{1:} Excluding carbon dioxide models. *2: Excluding argon models and carbon dioxide models.

Applicable fluids

	Dada watanial	Full scale flow rate													
Applicable fluids	Body material	500 ml/min	1 {/min	2 {/min	5 {/min	10 {/min	20 {/min	50 {/min	100 {/min	200 {/min	500 {/min	1,000 {/min			
	Resin														
Air, nitrogen	Stainless steel														
	Aluminum														
Argon	Stainless steel														
Carbon dioxide	Stainless steel														

Output

Туре	Output
Display integrated	Analog output 1 point (1 to 5 V or 4 to 20 mA) Switch output 2 points (NPN or PNP)
Display separated	Analog output 1 point (1 to 5 V or 4 to 20 mA) Capable of connecting separated display

Flow direction

Bi-directional	Uni-direction
A CO	A STATE OF THE PARTY OF THE PAR
Flow direction can be selected with button operations (display integrated)	

Needle valve integrated (option)

Supporting up to full scale 200 ℓ/min (only for display integrated)

Resin body

Stainless steel body





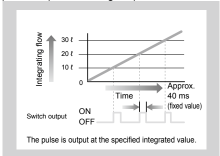
Clean-room specifications (Option

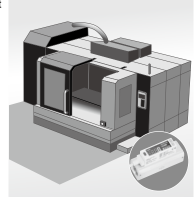
- P70 specifications: Countermeasures for dust generation
- P80 specifications: Oil-prohibited

Applications

Air consumption flow rate control

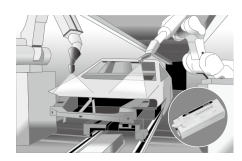
The air consumed by the discrete equipment can be seen by monitoring the integrated pulse output or analog output.





Painting air flow rate control

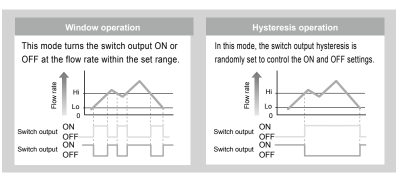
P80 (oil-prohibited specifications) are perfect for controlling the flow rate of painting air. FSM2 is free of siloxane (organic silicone), so the paint quality is stable.

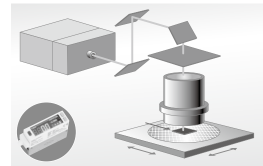


Semiconductor manufacturing system purge gas flow rate control

Control of the purge gas is indispensable for maintaining the performance of a semiconductor manufacturing system.

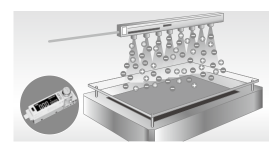
The stainless steel body is suitable for applications which are susceptible to discharged gases. Errors can be detected by using the switch output.





lonizer flow rate control

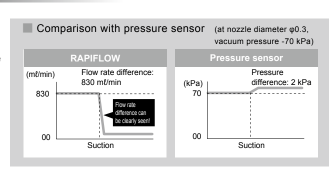
The flow rate can be easily adjusted with the needle valve integrated. The P80 (oil-prohibited specifications) are suitable for clean applications. Errors can be detected by using the switch output.

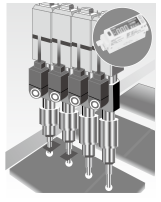


Suction confirmation

Since the flow rate is detected, there is no need to make adjustments according to pressure fluctuations and incorrect detections are eliminated.

Capable of managing detection of a clogged nozzle or filter and of a suction failure such as oblique suction.





F.R.L

F (Filtr)

R (Reg)

L (Lub) PresSW

Shutoff

SlowStart

FImResistFR

Oil-ProhR

MedPresFR No Cu/

PTFE FRL
Outdrs FR

F.R.L (Related)

CompFRL

LgFRL

PrecsR

VacF/R

Clean FR

ElecPneuR

AirBoost

SpdContr

Silncr

CheckV/ other

Jnt/tube

AirUnt

PrecsCompn

ElecPresSw

ContactSW AirSens

PresSW

AirFloSens/ Contr

WaterRtSens

TotAirSys (Total Air) TotAirSys

RefrDry

DesicDry

HiPolymDry

MainFiltr Dischra

Ending

etc

F.R.L

F (Filtr)

R (Reg)

L (Lub) PresSW

Shutoff SlowStart Small flow rate sensor RAPIFLOW display integrated/display separated

FSM2 Series

■ Resin body (flow rate range: 500 ml/min. to 200 l/min.)

■ Aluminum body (flow rate range: 500 l/min., 1000 l/min.)

● Stainless steel body (flow rate range: 500 ml/min. to 200 l/min.)





Display integrated (resin/aluminum body) specifications





FImResistFR	Des	criptio	ns					Display	integra						cations	;		
Oil-ProhR					Full seels	. fla	4-	005][*4]-[*			404	204	F04	400
MedPresFR				005	Full scale		ite	005	010	020	050	100	200	500	101	201	501	102
				010	1 {/min				•									
No Cu/				020	2 {/min					•								
PTFE FRL				050	5 {/min						•							
Outdrs FR	Flow	rate		100	10 l/min							•						
F.R.L	range		*4	200	20 {/min								•					
(Related)	*1			500	50 l/min									•				
				101	100 l/min										•			
CompFRL				201	200 l/min											•		
Lacdi				501	500 ℓ/min												•	
LgFRL				102	1000 ℓ/min	l												•
PrecsR				H04	φ4 Push-ir			•	•	•	•	•	•					
1100011	Port s	ize/		H06	φ6 Push-ir			•	•	•	•	•	•	•				
VacF/R		material	*5	H08	φ8 Push-ir									•	•	•		
	,			H10	φ10 Push-		1								•	•		
Clean FR				A15	Rc1/2 / alu	ıminum	T										•	•
	Need	le valve ir	ntegr	ated *1	*6		N	•	•	•	•	•	•	•	•	•		
ElecPneuR					Display			0		0.1.000			4 digit 2 c					0
AirBoost	Flow	rate displa	ay		Display	*3	F	ml/min	ml/min l/min l/min l/min l/min l/min l/min							ℓ/min	ℓ/min	0 to 1000 \$\ell_min
	*2, *3				range	3	R	-500 to 500	-1000 to	-2.00 to 2.00	5.00 to	-10.00 to 10.00	-20.0 to 20.0	-50.0 to 50.0	-100.0 to 100.0	-200 to 200	-500 to 500	-1000 to 1000
SpdContr								ml/min	ml/min	ℓ/min	ℓ/min	ℓ/min	ℓ/min	ℓ/min	ℓ/min	ℓ/min	ℓ/min	ℓ/min
					Display res	solution		1 m{	?/min		0.01 {/mir)		0.1 {/min			1 {/min	
Silncr	Integr	ating fund	ction	c	Display rai	nge		9999999 ml 999999.99 l 9999999.9 l								!	9999999	<u>l</u>
CheckV/	*4	ating rank	CliOii	3	Display res	solution			mł		0.01 ℓ			0.1 {			1 {	
other					Integrated	pulse or	<u> </u>	5 ml	10 ml	0.02 ℓ	0.05 ℓ	0.1 ℓ	0.2 ℓ	0.5 ℓ	1 {	2 {	5ℓ	10 ℓ
Jnt/tube	Suc	Applicabl					*5	Clean air (JIS	S B 8392-1:20	12 (ISO 8573	1:2010) [1:1:				:2012 (ISO 85	73-1:2010) [1	:1:1 to 1:6:2])	nitrogen gas
JIII/lube	- O -	Max. wor			!								a (≈100 ps					
AirUnt	8 -	Min. work										-0.09 MPa)			
7 111 01110	ing	Proof pre									0 (000		(≈150 psi,					
PrecsCompn	ᇂㅏ				perature/hu	midity						F) to 50°C						
Mech/		Fluid tem		-					l la:		`) to 50°C				+- 4000/		
ElecPresSw		Working r							Uni-						3% F.S., 3		F.S.	
	- თ ⊢	Pressure	<u> </u>		og output)			Within ±3% F.S. (Secondary side released to atmosphere) Within ±5% F.S. (-0.09 to 0.7 MPa, where secondary side is released to atmosphere)										
ContactSW	징	Temperat						Within ±5% F.S. (-0.09 to 0.7 MPa, where secondary side is released to atmosphere) Within ±0.2% F.S./°C (15 to 35°C, 25°C reference)										
AirCono	· -	Repeatab		Jilaiactei	131103					v	VILLIIII ±0.2		thin ±1% F		Telefelle	-)		
AirSens		onse time					*7						ms or le					
PresSW	11030	onse ume					N ,		Output 2	noints (NE	PN open o				s voltane	dron 2.4	V or less	
Cool	텇	Switch ou	ıtput			*1	P	 	Output 2									
AirFloSens/	Output					**	V								dance 50			
Contr	١	Analog o	utput	Ī		*2	A								impedanc			
WaterRtSens			10 -	+0		*0	V					12 to 24 \						
TotAirSys	Powe	r supply v	oita(ye "9		*2	Α					24 VD0	C (21.6 to	26.4 V)				
(Total Air)	Curre	nt consur	nptic	n			*10	*10 50 mA or less										
TotAirSys	Cable)						φ3.7	, AWG26	<u> </u>								φ1.0
(Gamma)	Funct	ions						Flow rate display, flow rate display peak hold, switch output, analog output, etc.										
RefrDry		Mounting						Unrestricted in vertical/horizontal direction										
IZCIIDI A		Straight p											ot require					
DesicDrv		e of prote		n								C standar						
DOUIDITY		ction circu					*11	Power rev	erse connec	ction protec						output load	short-circuit	protection
HiPolymDry	EMC	Directive						EN55011,EN61000-6-2,EN61000-4-2/3/4/6/8										
0.7.11017							H04	7										
MainFiltr							H06	Approx. 50 g (approx. 80 g with needle valve) Approx. 70 g (approx. 110 g with needle valve)										
	Weigl	nt (main b	ody	only)		*5	H08											
Dischrg etc	te and the second										Approx.	75 g (appı			dle valve)			
							A15						prox. 155					
Ending	Clean	-room sp	ecific	cations		*7	P70						t generat					
5							P80	1				C	il free *1	3				





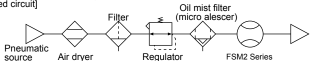
Display integrated (stainless steel body) specifications

1 MPa = 10 bar

F.R.L

							, ,							I IVII	a = 10 ba
Des	criptio	ns							ntegrated [*1][*2][*:						
	,			Full scal	e flow r	ate	005	010	020	050	100	200	500	101	201
			005	500 ml/m	in		•								
			010	1 {/min				•							
			020	2 {/min					•						
low	rate		050	5 ℓ/min						•					
ange I)	*4	100	10 l/min							•				
			200	20 {/min								•			
			500	50 l/min									•		
			101	100 l/min										•	•
		-	201	200 l/min									•		•
			S06	Rc1/8 St	tainless s	steel	•	•	•	•	•	•	(Not for CO ₂)		
	size/	*5	S08	Rc1/4 St	ainless s	steel							•	•	•
ody	material	"		M5 Stair									_	-	Only air/N ₂ ga
	İ		SM5				•	•	•	•	•	(Not for CO ₂)			
leed	lle valve ir	ntear	rated *1	+ -	sotom order product/								•		
				Display					1	4 digit +	4 digit 2 co	lor LCD	•	1	
						F	0 to 500	0 to 1000	0 to 2.00	0 to 5.00	0 to 10.00	0 to 20.0	0 to 50.0	0 to 100.0	0 to 200
	rate displ	lay		Display	*3	Ľ	ml/min	ml/min	ℓ/min	ℓ/min	ℓ/min	ℓ/min	ℓ/min	ℓ/min	ℓ/min
2, *3	,			range		R	-500 to 500 ml/min	-1000 to 1000 m{/min	2.00 to 2.00 l/min	-5.00 to 5.00 \earling	-10.00 to 10.00 L/min	-20.0 to 20.0 l/min	-50.0 to 50.0 	-100.0 to 100.0 \$\ell_{\text{min}}\$	-200 to 200 l/min
				Display re	solution	1		/min		0.01 {/min			0.1 {/min		1 {/min
				Display ra				99 mł		99999.99 {			999999.9 (9999999
ntegi 4	rating fun	Display resolution 1 th 0.01 t 0.1 t											1 {		
+				Integrated pulse output rate 5 ml 10 ml 0.02 l 0.05 l 0.1 l 0.2 l 0.5 l 1 l 2 l											
	A		: 4			Blank	Clean air (JIS B	8392-1:2012 (IS	SO 8573-1:2010)	[1:1:1 to 5:6:2]), (compressed air (JIS B 8392-1:201	2 (ISO 8573-1:2	010) [1:1:1 to 1:6:	2]), nitrogen ga
Si	Applicabl *5	ie iiu	iu		*6 AR Argon										
Working conditions					C2 Carbon dioxide (CO ₂)										
ខ្ចុ	Max. wor		<u> </u>	!							a (≈150 psi,				
g	Min. work		•								Pa (≈-13 psi,				
۲ کا	Proof pre										a (≈220 psi,				
				perature/hu	umidity							90% RH or I			
\rightarrow	Fluid tem Working	<u> </u>						Uni dira	ection: 3 to 1			o condensa		10% E S	
	Linearity			od Oritorit)				Onli-uile				eleased to a			
ļ ŭ	Pressure						Within +5%	FS (-0.09) eleased to a	tmosphere
ပ ⊢	Temperat								±0.2% F.S.						ioopiioi6
· -	Repeatal							7.16.1111			ithin ±1% F		,,.		
_	onse time					*7					50 ms or les				
Ť					*1	N	0	utput 2 poin	nts (NPN ope	en collector	output, 50 r	nA or less, v	oltage drop	2.4 V or les	ss)
Output	Switch ou	utput ——				Р		utput 2 poin	nts (PNP ope	en collector	output, 50 n	nA or less, v	oltage drop	2.4 V or les	
ŌΩ	Analog o	utnu	t		*2	V			oltage outpu						
	, andiog 0	aipu				Α		4 to 20	mA current				edance 0 to	300 Ω)	
owe	er supply v	volta	ge *9		*2	V					VDC(10.8 t				
						A					C (21.6 to 2				
	ent consur	mptio	on			*10		14/000			50 mA or les			1	4 ^
	wire			φ3.7, AWG26 or equivalent x 5-conductor (connector connection), insulator outer diameter φ1.0											
	Mounting	Loric	ntation	Flow rate display, flow rate display peak hold, switch output, analog output, etc. Unrestricted in vertical/horizontal direction											
\leq	Mounting Straight r								Uni				uUII		
	Straight pee of prote										Not required ards IP40 or				
<u> </u>	ee or protection circu		л і			*11	Power revers	e connection	nrotection cu				switch output	load short-cire	ruit protection
roto	Directive		-				I OMELIEVES	COUNTECTION		<u> </u>		61000-4-2/3/		ioau sriort-circ	our protection
	PILECTIVE					S06						with needle			
					*5	S08						with needle			
EMC	ht (main h	odv.	only)			1 000	1		∠hhi0	110 y (ap	p. 01. 200 g		vaive)		
EMC	ht (main b	oody	only)		"	SM5				1	nnroy 140	a			
EMC Weig						SM5					Approx. 140				
EMC Weig	ht (main t				*8	SM5 P70 P80				Anti-du	Approx. 140 ust generation Oil free *13	on *12			

^{*1:} This valve cannot be used as a stop valve that requires no leakage. Slight leakage is allowed for in the specifications.
*2: The value converted to volumetric flow rate at standard condition (20°C 1 barometric pressure (101 kPa) relative humidity 65%)
*3: The flow rate display is rounded off at approx. ±1% F.S. or less (forced zero).
*4: The integrating flow is a calculated (reference) value. It is reset when the power is turned OFF.
*5: Use dry gas which does not contain corrosive elements such as chlorine, sulfur or acids, and which is clean and does not contain dust or oil mist. When using compressed air, use clean air compliant with JIS B8392-1: 2012 Grade (1:1:1 to 1:6:2). Compressed air from the compressor contains drainage (water, oil oxides, foreign matter, etc.). To maintain the function of this product, install a filter, air dryer (min. pressure dew point 10°C or less), and oil mist filter (max. oil content 0.1 mg/m²) on the primary side (upstream side) of this product. [Recommended circuit]



[Recommended device] Air filter: F series Oil mist filter: M series

source Air dryer Regulator FSM2 Series

Calibration of this product is performed within specified range. Accuracy conditions: Temperature 25±3 °C, power supply voltage 24±0.01 VDC. F.S. stands for full scale flow rate. Response time can be set in seven steps from 50 ms. or less to approx. 1.5 s. The output impedance of the analog output section is approx. 1 k0. If the impedance of the connecting load is small, output and error increase. Check error with the impedance of the connecting load before using. The power supply voltage specifications differ for the voltage output and current output.

Current for when 24 VDC is connected, and no load is applied. The current consumption will vary depending on how the load is connected. This product's protection circuit is effective only for specific misconnections and load short-circuits. It does not provide protection for all misconnections. [P70] Anti-dust generation (product surface is degreased and cleaned before packing. Heat sealed into antistatic bag in clean bench (Class 1000 and over).) [P80] Oil free (In addition to P70 specifications, gas-contact sections are degreased and cleaned. Refer to the "Internal structure and parts list" for details on the gas-contact materials.)

TotAirSys

RefrDry

DesicDry

HiPolymDry

MainFiltr Dischrg etc **Ending**

F.R.L F (Filtr) R (Reg) L (Lub) PresSW Shutoff SlowStart FImResistFR Oil-ProhR MedPresFR No Cu/ PTFE FRL Outdrs FR F.R.L (Related) CompFRL LgFRL PrecsR VacF/R Clean FR ElecPneuR AirBoost SpdContr Silncr CheckV/ other Jnt/tube AirUnt PrecsCompn

Display separated (resin/aluminum body) specifications



)																	1 MPa	= 10 bar	
,	Des	scriptio	ns						Displa					n body)					
F					E. II	la flamm	-1-	005	040		-A[*1][*			500	404	004	F04	400	
4				005	ļ · · · · · ·	ale flow ra	ate	005	010	020	050	100	200	500	101	201	501	102	
t				005 010	500 ml/ 1 l/min	min		•	•										
2				020	2 l/min				_	•									
-				050	5 l/min					_	•		-						
)				100	10 l/mir						_	•	-					-	
	rang	v rate	*2	200	20 l/mir							_	•					-	
-	*1	Je	٦	500	50 l/mir								_	•					
				101	100 l/m										•				
				201	200 ℓ/m											•			
-				501	500 l/m												•		
				102	1000 1/1													•	
				H04	+	h-in / res	in		•			•						_	
-	Dord	size/		H06	+	h-in / res		•	•		•	•	•					-	
	bod		*4	H08	+	h-in / res				<u> </u>				•	•	•		_	
		y erial	"	H10	+	sh-in / re									•	•			
-				A15	+	aluminu											•	•	
				1	1		F		1			U	ni-direct	ion	Į				
)	Flov	v directio	n			*2	R					-	Bi-directi						
-	ns	Applicat	ole f	uid			*2	Clean air (J	IS B 8392-1:20	012 (ISO 857	3-1:2010) [1:1:	:1 to 5:6:2]), o	ompressed ai	(JIS B 8392-1	:2012 (ISO 85	573-1:2010) [I:1:1 to 1:6:2]),	nitrogen gas	
(ditio	Max. wo	rkin	g press	ure					•		0.7 MPa	(≈100 p	si, 7 bar)		-		
-	Sono	Min. wo	rking	g pressu	ıre						-0	.09 MPa	(≈-13 p	si, -0.9 b	ar)				
	Working conditions	Proof pr										1 MPa (≈150 ps	i, 10 bar)					
	orki	-			temperat	ure/humi	dity), 90% RI		-			
	<u>Š</u>	Fluid ter	<u> </u>											(no cond					
,	>	Working							Uni-dire					: -100 to					
	rac	Linearity						14/:4h:	F0/ F.C. /			•		release					
	Accuracy	Pressure Tempera						Within ±5% F.S. (-0.09 (≈-13 psi) to 0.7 MPa (≈100 psi), where secondary side is released to atmosphe Within ±0.2% F.S./°C (15 (59°F) to 35°C (95°F), 25°C (77°F) reference)											
-	-	Repeata			LETISTICS														
		ponse tir		<u>y</u>				Within ±1% F.S. 50 ms or less											
	Disp												w bar di						
-							V	1	to 5 V vo	oltage o	utput 1 po			load imp	edance	50 kΩ ar	nd over)	*4	
,	Output	Analog	outp	ut		*1	Α		4 to 20	mA curr	ent outpu	ut 1 poin	(conne	cting load	d impeda	ance 0 to	300Ω)		
	Pow	er suppl	V VC	ltane *	·5	*1	V				12	2 to 24 \	DC(10.8	3 to 26.4	V)				
-		ег зиррі	y vc	ntage		'	Α					24 VDC	(21.6 to	26.4 V)					
)		rent cons	sum	ption			*6						mA or I						
/		d wire			φ3.7, AWG26 or equivalent x 4-conductor (connector connection), insulator outer diameter φ1.0 Analog output, flow bar display, error display														
1		ctions																	
	ountin	Mountin Straight	g or	ientatioi	<u>n</u>						Unrestri			orizontal	airection	1			
		ree of pr			OH						IEC		ot requi	or equiva	alent				
		ection ci					*7							ction prot					
)		C Directiv		•			<u>'</u>			Е				N61000-4		5/8			
3							H04		-				pprox. 4						
+							H06						pprox. 4						
	Wei	ght (maii	n bo	dy only)	*4	H08					Α	pprox. 6	0 g					
,							H10					Α	pprox. 6	5 g					
+			-				A15						prox. 14						
	Cle	an-room	spe	cification	ns	*5	P70							ation *8					
							P80						Oil free	*9					

ElecPresSw ContactSW AirSens PresSW Cool AirFloSens/ Contr WaterRtSens TotAirSys (Total Air) TotAirSys (Gamma) RefrDry DesicDry HiPolymDry MainFiltr Dischrg etc



Specifications

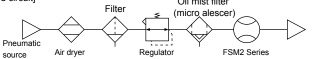
Display separated (stainless steel body) specifications

1 MPa = 10 bar | F.R.L

	, p.u.,	- CP		a (ota .			, o a j , o	poomoc			- Y			1 M	Pa = 10 bar
Des	scriptio	ns								d (stainle [*2][*3]-[*					
				Full sc	ale flow	/ rate	005	010	020	050	100	200	500	101	201
			005	500 m		Tuto	•	0.0	020		100	200	- 555	101	
			010	1 l/mir				•							
			020	2 {/mir	1				•						
=lov	v rate		050	5 ℓ/mir	ı					•					
rang	ge	*3	100	10 l/m	in						•				
۱1			200	20 l/m	in							•			
			500	50 l/m	_								•		
			101	100 l/r	_									•	
			201	200 l/r	min										•
			S06	Rc1/8	Stainle	ess steel	•	•	•	•	•	•	•		
Por	size/			-					-		-		(Not for CO ₂)		
bod		*4 S08 Rc1/4 Stainless steel										•	•	•	
	erial		Out M5 Stainless steel								Only air/N ₂ gas				
			SM5		ainless : m order		•	•	•	•	•				
				Licusion	iii oruel) F		1			│ Jni-directi	(Not for CO	2)		
Flov	v directio	n			*2	R					Bi-direction				
		-				Blank	Clean air / IIQ	B 8392-1-2012 /	ISO 8573-1-2010				12 (ISO 8573-1·20	10) [1·1·1 to 1·	:6:2]), nitrogen gas
ns	Applica	ble f	luid		*5	AR	Sican all (JIS	D 0002-1.2012 (100 001 0-1.20 10	,, [1.1.1 (0 0.0.2]),	Argon	(0.0 D 000Z-1.ZC	12 (100 0010-1.20	10/[1.1.1 10 1.	.o.2]/, 111110yc11 yd5
Working conditions	*2	*2 Carbon dioxide (CO ₂)													
ouo	Max. w	orkir	a press	sure	1.0 MPa (≈150 psi, 10 bar)										
g	Min. wo														
ź	Proof p									1.5 MP	a (≈220 p	si, 15 bar)	<i>,</i>		
Š	Operati	ng a	mbient	tempera	ture/hu	midity			0 (3:	2°F) to 50°	C (122°F)	, 90% RH	or less		
	Fluid te	mpe	rature						0 (32	°F) to 50°C	(122°F)	(no conde	nsation)		
	Working	g rar	ige				ι	Jni-direction	on: 3 to 10	0% F.S., b	i-direction	: -100 to -3	3% F.S., 3 to	100% F	F.S.
acy	Linearit	<u> </u>											to atmosphe		
Accuracy	Pressui						Within ±5						dary side is re		
	•			cteristics	3			Within ±0).2% F.S./°				5°C (77°F)	reference	e)
*3	Repeat		ty							_	ithin ±1%				
	ponse tii	me									0 ms or le				
TISI UISI	olay				1	Tv.	4.				ow bar dis		lanaa 50 l C	\ ====! -:	\ *4
Output	Analog	outp	out		*1	V A							lance 50 kΩ		
					1	V	+	+ 10 20 1114	Current 0			to 26.4 V	mpedance	0 10 300	22)
Pov	er suppl	y vo	Itage	*5	*1	A					C (21.6 to)		
Cur	rent cons	sumi	otion			*6					60 mA or le				
	d wire	φ3.7, AWG26 or equivalent x 4-conductor (connection), insulator outer diameter φ1.0													
	ctions		Analog output, flow bar display, error display												
	Mountin	ng or	ientatio	n						estricted in					
Installation	Straight										Not requir				
	ree of pr									IEC standa	rds IP40	or equivale	ent		
	ection ci					*7			Р	ower rever	se connec	ction protec	ction		
EM	C Directi	ve							EN55	011,EN610	00-6-2,EN	N61000-4-	2/3/4/6/8		
						S06					Approx. 8				
Wei	ght (mai	n bo	dy only)	*4	S08				Α	pprox. 10	15 g			
						SM5					pprox. 13				
ر ما	an-room	ene	cificatio	ne	*6	P70				Anti-d	ust genera	ation *8			
J160	100111	3per	JiiioaliU			P80					Oil free	*9			
: T	he value o	conve	erted to v	volumetric	flow rate	e at standar	d condition	(20°C 1 ba	rometric pre	essure (101 l	(Pa) relativ	e humidity 6	5%)		

^{*1:} The value converted to volumetric flow rate at standard condition (20°C 1 barometric pressure (101 kPa) relative humidity 65%)

^{*2:} Use dry gas which does not contain corrosive elements such as chlorine, sulfur or acids, and which is clean and does not contain dust or oil mist. When using compressed air, use clean air compliant with JIS B8392-1: 2012 Grade [1:1:1 to 1:6:2]. Compressed air from the compressor contains drainage (water, oil oxides, foreign matter, etc.). To maintain the function of this product, install a filter, air dryer (min. pressure dew point 10°C or less), and oil mist filter (max. oil content 0.1 mg/m³) on the primary side (upstream side) of this product. [Recommended circuit] Oil mist filter



[Recommended device] Air filter: F series Oil mist filter: M series

(Total Air)

TotAirSys

RefrDry

DesicDry

HiPolymDry

MainFiltr Dischrg etc Ending

^{*3:} Calibration of this product is performed within specified range. Accuracy conditions: Temperature 25±3 °C, power supply voltage 24±0.01 VDC. F.S. stands for full scale flow rate.

*4: The output impedance of the analog output section is approx. 1 kΩ. If the impedance of the connecting load is small, output and error increase. Check error with the impedance of the connecting load before using.

*5: The power supply voltage specifications differ for the voltage output and current output.

*6: Current for when 24 VDC is connected, and no load is applied. The current consumption will vary depending on how the load is connected.

*7: This product's protection circuit is effective only for specific misconnections and load short-circuits. It does not provide protection for all misconnections.

*8: [P70] Anti-oust generation (product surface is degreased and cleaned before packing. Heat sealed into antistatic bag in clean bench (Class 1000 and over).) *9: [P80] Oil-free (In addition to P70 specifications, gas-contact sections are degreased and cleaned. Refer to the "Internal structure and parts list" for details on the gas-contact materials.)

F.R.L F (Filtr) R (Reg) L (Lub) **PresSW** Shutoff SlowStart FImResistFR Oil-ProhR MedPresFR No Cu/ PTFE FRL Outdrs FR FRI (Related) CompFRL LgFRL **PrecsR** VacF/R

Clean FR

ElecPneuR

AirBoost

SpdContr

Silncr

CheckV/ other

Jnt/tube
AirUnt
PrecsCompn

ElecPresSw ContactSW AirSens PresSW Cool AirFloSens/ Contr

WaterRtSens

TotAirSys (Total Air) TotAirSys (Gamma) RefrDry DesicDry HiPolymDry MainFiltr Dischrg etc

Separated display specifications

D	escriptions					Separated display						
	'					FSM2-D-[*1][*2]- □ -[*3]						
	Attable flavoresta como			*1	mℓ	5, 10, 50, 100, 500						
56	ettable flow rate range			"1	ł	1, 2, 4, 5, 10, 12, 20, 25, 32, 50, 100, 200, 500, 1000, 1500						
_	acrating ambient tampers	sturo/	bumidit		-							
I —	perating ambient tempera	ature/	numiaii	.y		0 (32°F) to 50°C (122°F)						
_	splay					4 digit + 4 digit 2 color LCD						
In	out voltage					1 to 5 V						
1.	Switch output		*1	N	Output 2 points (NPN open collector output, 50 mA or less, voltage drop 2.4 V or less							
‡ ‡	S Switch output		'	Р	Outp	ut 2 points (PNP open collector output, 50 mA or less, voltage drop 2.4 V or less)						
			*2	V	1	1 to 5 V voltage output 1 point (connecting load impedance 50 $k\Omega$ and over) *6						
	Analog output		2	Α		4 to 20 mA current output 1 point (connecting load impedance 0 to 300 Ω)						
De	ower supply voltage		*2	V		12 to 24 VDC(10.8 to 26.4 V)						
	ower supply voitage		~	Α		24 VDC (21.6 to 26.4 V)						
Cı	irrent consumption			*2		40 mA or less (when 24 VDC is connected, and no load is connected)						
Ca	able				φ3.7, A\	NG26 or equivalent x 5-conductor (connector connection), insulator outer diameter φ1.0						
Fι	inctions				Flow rate display, flow rate display peak hold, switch output, analog output							
De	egree of protection				IEC standards IP40 or equivalent							
Pr	otection circuit			*3	*3 Power reverse connection protection							
E	MC Directive				EN55011,EN61000-6-2,EN61000-4-2/3/4/6/8							
Accessory						1 sensor connection connector (e-con), conforming cable AWG24 to 26, insulator outer diameter φ1.0 t						
Weight (main body only)						Approx. 40 g						
Cle	ean-room specifications	*4	*3	P70		Anti-dust generation						

- *1: The flow rate range, flow direction and gas type are automatically recognized only when the FSM2 display separated is connected. (Default state)
 The FSM-H Series, FSM-V Series and WFK3000 Series flow rate ranges are supported in addition to the FSM2 Series, but automatic recognition is supported only with the FSM2 Series. Always set the product's flow rate range, flow direction and gas type before use.
 The connectable flow rate ranges are shown in "Display by flow rate range" below.
 - When the sensor section is changed, the previous flow rate range settings, etc., will still be recorded. Always reset the settings before using.
- *2: Current for when 24 VDC is connected, and no load is connected. The current consumption will vary depending on how the load is connected.
- *3: This product's protection circuit is effective only for specific misconnections and load short-circuits. It does not provide protection for all misconnections.

 *4: [P70] Anti-dust generation (product surface is degreased and cleaned before packing. Heat sealed into antistatic bag in clean bench (Class 1000 and over).)
- *5: When connecting to the FSM-V Series or WFK3000 Series, the cable size is different so a separate compatible sensor connection connector (e-con) will be required. Contact your nearest CKD sales office or dealer.
 - The enclosed sensor connection connector (e-con) can be used with the FSM Series and FSM-H Series.
- *6: The output impedance of the analog output section is approx. 1 kΩ. If the impedance of the connecting load is small, output and error increase. Check error with the impedance of the connecting load before using.

Display for each flow rate range

display	Display	Uni- direction	0 to 500 m{/min	0 to 1000 m{/min	0 to 2.00 {/min	0 to 4.00 ℓ/min	0 to 5.00 {/min	0 to 10.00 {/min	0 to 12.0 ∜min	0 to 20.0 {/min	0 to 25.0 {/min	0 to 32.0 {/min	0 to 50.0 {/min	0 to 100.0 {/min	0 to 200 {/min	0 to 500 {/min	0 to 1000 {/min	0 to 1.50 m³/min	0 to 5.00 ml/min	0 to 10.00 ml/min	0 to 50.0 mℓ/min	0 to 100.0 mℓ/min
Flow rate	range *1	Bi- direction	-500 to 500 m 2 /min	-1000 to 1000 m 2 /min	-2.00 to 2.00 {/min	-	-5.00 to 5.00 {/min	-10.00 to 10.00 {/min	-	-20.0 to 20.0 {/min	-	-	-50.0 to 50.0 {/min	-100.0 to 100.0 {/min	-200 to 200 {/min	-500 to 500 {/min	-1000 to 1000 {/min	-1.50 to 1.50 m³/min	-5.00 to 5.00 m { /min	-10.00 to 10.00 m 2 /min	-50.0 to 50.0 m 2 /min	-100.0 to 100.0 m \ 2/min
	Display res	solution	1 m{	/min		0.01	ℓ/min				0.1 {	/min				1 ℓ/mir	ì	0.01 m³/min	0.01 n	mℓ/min 0.1 n		ℓ/min
Display range 999999 mt 999999.99 t 999999.99 t										9999999 ₹			99999.99 m³	³ 99999.99 mŁ		9999999.9						
) fun	Display res	solution	1	mł		0.0)1 {				0.	1 {				1 {		0.01 m ³	0.01	1 ml	0.1	mł
luteć	Integrated pulse output rate 5		5 ml	10 mŁ	0.02 ℓ	0.04 &	0.05 ℓ	0.1 &	ℓ 0.12ℓ 0.2ℓ 0.25ℓ 0.32ℓ 0.5ℓ 1 ℓ		2 {	5 ł	10 ℓ	15 ℓ	0.05 m l	0.1 m l	0.5 m l	1 m{				

^{*1:} The flow rate display is rounded off at approx. ±1% F.S. or less (forced zero).

^{*2:} The integrating flow is a calculated (reference) value. It is reset when the power is turned OFF.

^{*} The corresponding sensor is the voltage output (1-5 V). If the current output or other voltage output is connected, it will not operate properly.

MEMO

F.R.L

F (Filtr)

R (Reg)

L (Lub)

PresSW

Shutoff

SlowStart

FImResistFR

Oil-ProhR

MedPresFR

No Cu/ PTFE FRL

Outdrs FR

F.R.L (Related)

CompFRL

LgFRL

PrecsR

VacF/R

Clean FR ElecPneuR

AirBoost

SpdContr

Silncr

CheckV/ other

Jnt/tube

AirUnt

PrecsCompn

Mech/ ElecPresSw

ContactSW

AirSens

PresSW Cool AirFloSens/ Contr

WaterRtSens

TotAirSys (Total Air) TotAirSys

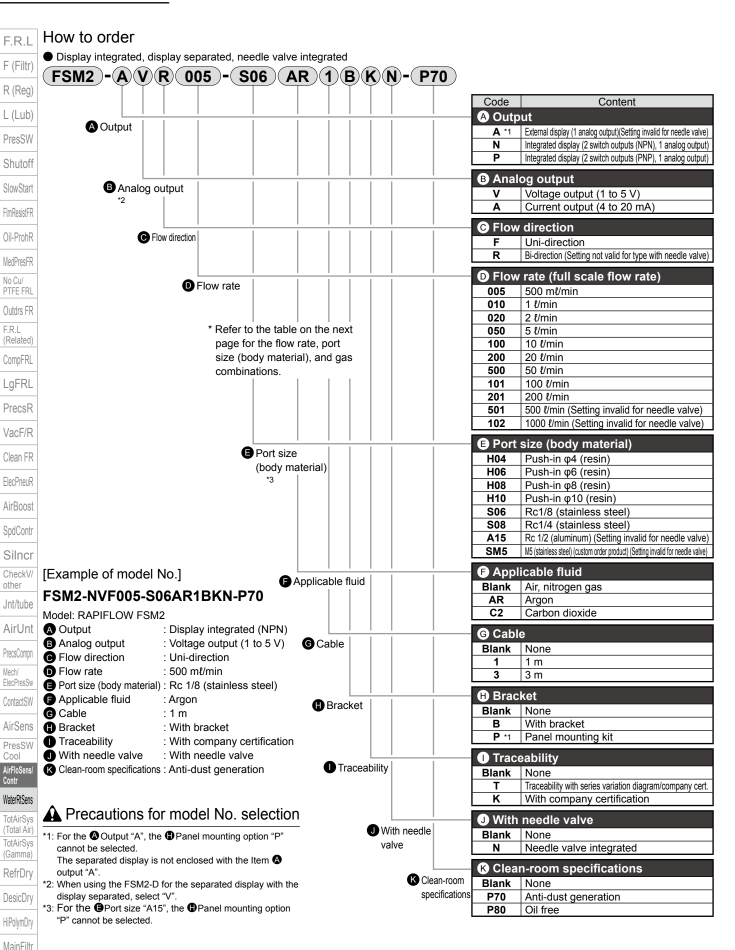
RefrDry

DesicDry

HiPolymDry

MainFiltr

Dischrg etc

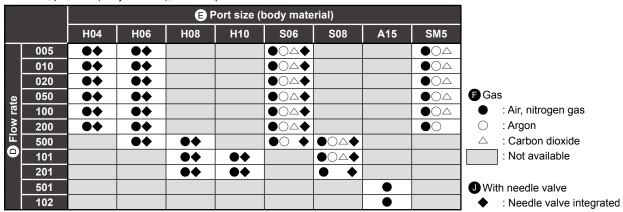


CKD

Dischrg etc

How to order

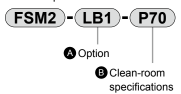
Flow rate, port size (body material), and compatible needle valve combinations



Combination of port size and clean-room specifications

				(3) P	ort size (l	body mat	erial)			
		H04	H06	H08	H10	S06	S08	A15	SM5	
K Clean-room	P70		•	•	•	•	•	•	•	: Available
specifications	P80	•	•				•			: Not available

Discrete option model No.



Code	Content		
A Option	on		
LB1	Bracket (for φ4, φ6, φ8, φ10, Rc1/8, Rc1/4, M5)		
LB2	Bracket (for Rc1/2)		
KHS	Panel mounting kit (for display integrated, for separated display) *		
KHS-N	Panel mounting kit (for needle valve integrated)		
C51	5-conductor cable 1 m (integrated/non-integrated display)		
C53	5-conductor cable 3 m (integrated/non-integrated display) 4-conductor cable 1 m (for display separated)		
C41			
C43	4-conductor cable 3 m (for display separated)		

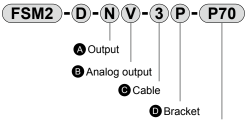
		Code	Content					
	B Clean-room specifications							
)		Blank	ank None					
		P70 Anti-dust generation						
1	١.							

* The panel mounting kit cannot be mounted on the FSM2-\[\subseteq -A15\[\subseteq .

Separated display

Blank None

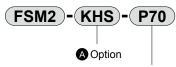
Anti-dust generation



■ Clean-room specifications

	V • • • • • • • • • • • • • • • • • • •							
Code	Content							
A Output								
N	Switch output (NPN) 2 points, analog output 1 point							
Р	Switch output (PNP) 2 points, analog output 1 point							
B Anal	B Analog output							
٧	Voltage output (1 to 5 V)							
Α	Current output (4 to 20 mA)							
© Cabl	e							
Blank	Blank None 1 1 m							
1								
3	3 m							
D Brac	D Bracket							
Blank	Blank None							
Р	P Panel mounting kit							
Clea	€ Clean-room specifications							

Discrete option model No.



B Clean-room specifications

Code	Content			
A Option				
KHS	Panel mounting kit set			
C51	5-conductor cable 1 m (for display integrated, for separated display)			
C53	5-conductor cable 3 m (for display integrated, for separated display)			
EC	Sensor connection connector (e-con) 5pcs. set			

B Clean-room specifications				
Blank	Blank None			
P70 Anti-dust generation				
	170 Anti-dust generation			

The corresponding sensor is the voltage output (1-5 V). If the current output or other voltage output is connected, it doesn't operate properly. Use the FSM2-AV
when using the FSM2.

F.R.L F (Filtr) R (Reg)

L (Lub) PresSW

Shutoff SlowStart

FImResistFR

Oil-ProhR MedPresFR

No Cu/ PTFE FRL

Outdrs FR F.R.L (Related)

CompFRL

LgFRL

PrecsR

VacF/R Clean FR

ElecPneuR

AirBoost

SpdContr

Silncr CheckV/ other

Jnt/tube

AirUnt

PrecsCompn

Mech/
ElecPresSw

ContactSW

AirSens
PresSW
Cool

AirFloSens/ Contr

WaterRtSens TotAirSys

(Total Air)
TotAirSys
(Gamma)

RefrDry DesicDry

HiPolymDry

MainFiltr Dischrg

Dischrg etc

F.R.L F (Filtr)

R (Reg)
L (Lub)
PresSW
Shutoff
SlowStart
FlmResistFR
Oil-ProhR
MedPresFR
No Cu/
PTFE FRL
Outdrs FR
F.R.L
(Related)

CompFRL LgFRL

PrecsR
VacF/R
Clean FR
ElecPneuR
AirBoost
SpdContr

Silncr

CheckV/

Jnt/tube
AirUnt
PrecsCompn

ContactSW

AirSens

PresSW

Cool

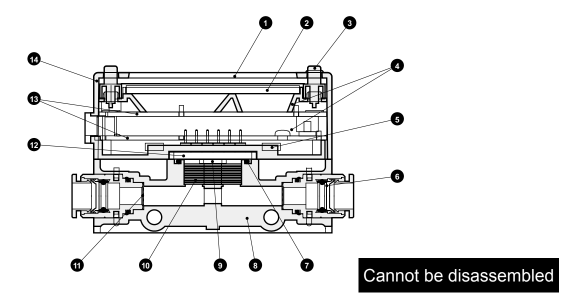
WaterRtSens
TotAirSys
(Total Air)

TotAirSys (Gamma) RefrDry

DesicDry
HiPolymDry
MainFiltr
Dischrg
etc
Ending

Internal structure and parts list

Display integrated resin body port size φ6 push-in



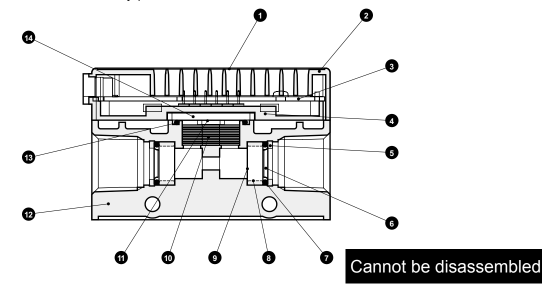
Main parts list

* The part materials are subject to change without notice.

No.	Part name	Material	No.	Part name	Material
1	Liquid crystal cover	Acrylic resin	8	Resin body (*)	Polyamide resin
2	Liquid crystal	-	9	Sensor chip (*)	Semiconductor chip
3	Switch	Ethylene/propylene diene rubber	10	Rectification plate (*)	Stainless steel
4	Base spacer	Polycarbonate resin	11	Port filter (*)	Stainless steel
5	Module holder	PPS resin	12	Sensor board (*)	Alumina
6	Push-in fitting	-	13	Electronic circuit board	-
7	Sensor gasket (*)	Fluoro rubber	14	Case	ABS resin

(*)...Cleaning parts for P80 specifications

Display separated stainless steel body port size Rc1/4



Main parts list

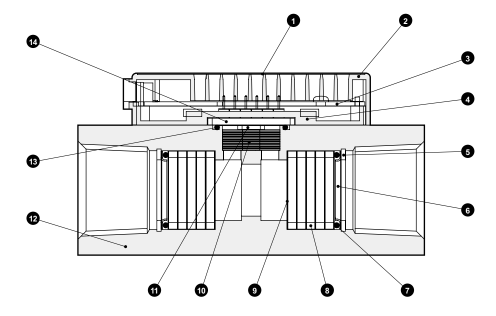
* The part materials are subject to change without notice

Man parto not			The part materials are subject to change without notice.			
No.	Part name	Material	No.	Part name	Material	
1	Front sheet	Polyethylene film	8	Spacer (*)	Stainless steel	
2	Case	ABS resin	9	Port filter (*)	Stainless steel	
3	Electronic circuit board	-	10	Rectification plate (*)	Stainless steel	
4	Module holder	PPS resin	11	Sensor chip (*)	Semiconductor chip	
5	C-ring (*)	Stainless steel	12	Stainless steel body (*)	Stainless steel	
6	O-ring holder (*)	Stainless steel	13	Sensor gasket (*)	Fluoro rubber	
7	O-ring (*)	Fluoro rubber	14	Sensor board (*)	Alumina	

Internal structure and parts list

Internal structure and parts list

Display separated aluminum body port size Rc1/2



Cannot be disassembled

Main parts list

* The part materials are subject to change without notice.

No.	Part name	Material	No.	Part name	Material
1	Front sheet	Polyester film	8	Spacer (*)	Aluminum alloy
2	Case	ABS resin	9	Port filter (*)	Stainless steel
3	Electronic circuit board	-	10	Rectification plate (*)	Stainless steel
4	Module holder	PPS resin	11	Sensor chip (*)	Semiconductor chip
5	C-ring (*)	Stainless steel	12	Aluminum body (*)	Aluminum
6	O-ring holder (*)	Stainless steel	13	Sensor gasket (*)	Fluoro rubber
7	O-ring (*)	Fluoro rubber	14	Sensor board (*)	Alumina

(*)...Cleaning parts for P80 specifications

F.R.L

F (Filtr)

R (Reg)

L (Lub) PresSW

Shutoff

Onaton

SlowStart

FImResistFR

Oil-ProhR

MedPresFR No Cu/ PTFE FRL

Outdrs FR

F.R.L (Related) CompFRL

I FDI

LgFRL

PrecsR

VacF/R

Clean FR ElecPneuR

AirBoost

SpdContr

Silncr

CheckV/ other

Jnt/tube

AirUnt

PrecsCompn

Mech/ ElecPresSw ContactSW

AirSens

PresSW Cool

AirFloSens/ Contr

WaterRtSens

TotAirSys (Total Air) TotAirSys

RefrDry

DesicDry HiPolymDry

MainFiltr

Dischrg etc

F.R.L F (Filtr)

R (Reg) L (Lub)

PresSW Shutoff SlowStart FlmResistFR Oil-ProhR MedPresFR No Cu/ PTFE FRL

Outdrs FR FRI (Related)

CompFRL LgFRL PrecsR VacF/R Clean FR ElecPneuR

AirBoost

SpdContr Silncr

CheckV/

Jnt/tube

AirUnt PrecsCompn

ElecPresSw

ContactSW

AirSens PresSW Cool

WaterRtSens

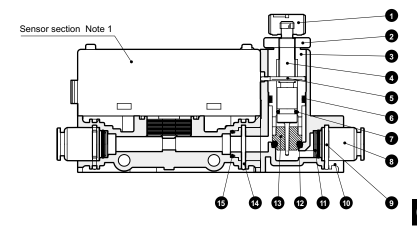
TotAirSys (Total Air)

TotAirSys

(Gamma) RefrDry DesicDry HiPolymDry MainFiltr

Internal structure and parts list

■ With needle valve (resin body) FSM2-□-H□N



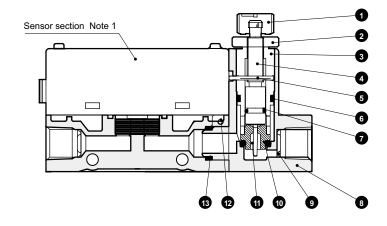
Cannot be disassembled

Main parts list

* The part materials are subject to change without notice.

No.	Part name	Material	No.	Part name	Material
1	Knob	Polybutylene terephthalate	9	Fitting fixing pin	Stainless steel
2	Lock nut	Copper alloy/nickeling	10	Needle valve body	Polyamide resin
3	Needle guide	Copper alloy/nickeling	11	Port filter	Stainless steel
4	Needle	Copper alloy/nickeling *2	12	O-ring	Fluoro rubber
5	Fixing pin	Stainless steel	13	Orifice	Copper alloy/nickeling *3
6	O-ring	Fluoro rubber (fluoro resin coating)	14	Fitting fixing pin	Stainless steel
7	O-ring	Fluoro rubber (fluoro resin coating)	15	O-ring	Fluoro rubber (fluoro resin coating)
8	Cartridge fitting	-			

- *1: Refer to page 1246 for details on the sensor's main components.
- *2: The needle is stainless steel for FSM2-_005/010/020.
- *3: The orifice is PTFE for FSM2- \square 005/010/020.
- With needle valve (stainless steel body) FSM2-□-S□N



Cannot be disassembled

Main parts list

* The part materials are subject to change without notice.

	No.	Part name	Material	No.	Part name	Material
1	1	Knob	Polybutylene terephthalate	8	Needle valve body	Stainless steel
	2	Lock nut	Copper alloy/nickeling	9	Port filter	Stainless steel
	3	Needle guide	Stainless steel	10	O-ring	Fluoro rubber
	4	Needle	Stainless steel	11	Orifice	Tetra fluoro resin
+	5	Fixing pin	Stainless steel	12	Spring pin	Stainless steel
	6	O-ring	Fluoro rubber (fluoro resin coating)	13	O-ring	Fluoro rubber (fluoro resin coating)
	7	O-ring	Fluoro rubber (fluoro resin coating)			

^{*1:} Refer to page 1246 for details on the sensor's main components.

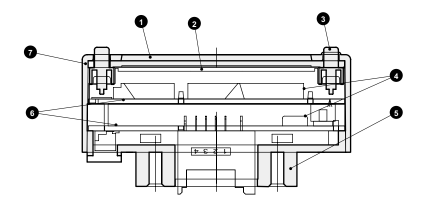
Dischrg etc Ending



Internal structure and parts list

Internal structure and parts list

● Separated display FSM2-D-□



Cannot be disassembled

Main parts list

* The part materials are subject to change without notice.

•								
	No.	Part name	Material	No.	Part name	Material		
	1	Liquid crystal cover	Acrylic resin	5	Back surface cover	Polyamide resin		
	2	Liquid crystal	-	6	Electronic circuit board	-		
	3	Switch	Ethylene/propylene rubber	7	Case	ABS resin		
_	4	Base spacer	Polycarbonate resin					

F.R.L

F (Filtr)

R (Reg)

L (Lub) PresSW

Shutoff

SlowStart

FlmResistFR
Oil-ProhR

MedPresFR

No Cu/ PTFE FRL Outdrs FR

F.R.L (Related)

CompFRL

LgFRL

Lgi ixL

PrecsR VacF/R

Clean FR

ElecPneuR

AirBoost

SpdContr

Silncr

CheckV/ other

Jnt/tube

AirUnt

PrecsCompn

Mech/ ElecPresSw

ContactSW

AirSens

PresSW Cool

Contr WaterRtSens

TotAirSys (Total Air)

TotAirSys (Gamma)

RefrDry

DesicDry HiPolymDry

MainFiltr Dischrg etc

F.R.L

F (Filtr)

R (Reg) L (Lub)

PresSW

Shutoff

SlowStart

FlmResistFR Oil-ProhR MedPresFR No Cu/ PTFE FRL

Outdrs FR

CompFRL

LgFRL PrecsR VacF/R Clean FR

ElecPneuR AirBoost SpdContr

Silncr CheckV/

Jnt/tube

AirUnt

PrecsCompn

ElecPresSw ContactSW AirSens PresSW Cool

AirFloSens/ Contr WaterRtSens

TotAirSys (Total Air)

TotAirSys (Gamma)

RefrDry DesicDry HiPolymDry MainFiltr

F.R.L (Related)

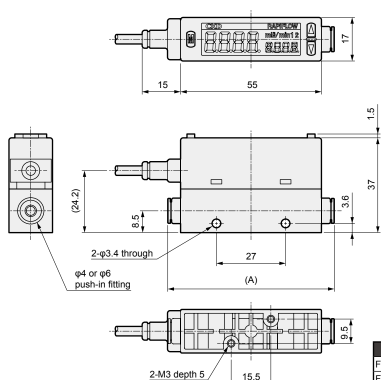
Dimensions (display integrated)



Display integrated, port size: push-in $\phi4$, $\phi6$

● FSM2-N/P

-H04/H06
(full scale flow rate: 0.5, 1, 2, 5, 10, 20, 50 l/min)

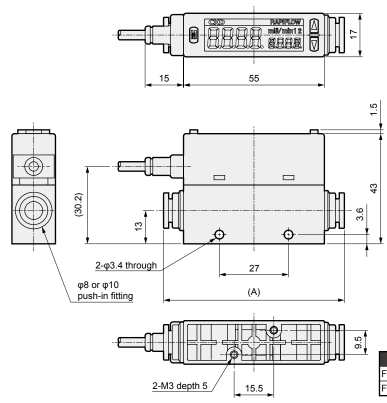


15.5

Model No.	Fitting	Dimension (A)
FSM2-N/P□-H04□	Push-in φ4	64.9
FSM2-N/P□-H06□	Push-in φ6	67.2

Display integrated, port size: push-in φ8, φ10

 \bullet FSM2-N/P \Box -H08/H10 \Box (full scale flow rate: 50, 100, 200 ℓ /min)



Model No.	Fitting	Dimension (A)
FSM2-N/P□-H08□	Push-in φ8	70.6
FSM2-N/P□-H10□	Push-in φ10	82.2

Ending

Dischrg etc



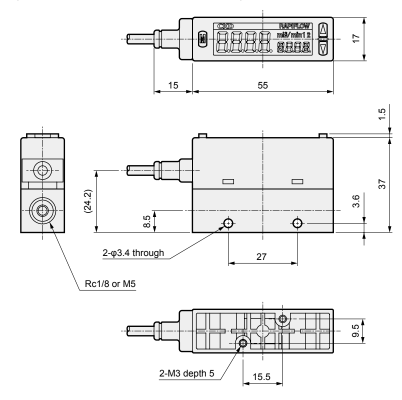
Dimensions

Dimensions (display integrated)

CAD

Display integrated, port size: Rc1/8, M5

● FSM2-N/P
_ -S06/SM5
_ (full scale flow rate: 0.5, 1, 2, 5, 10, 20, 50 l/min)

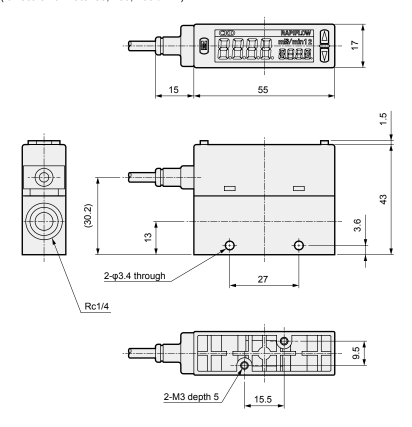


Display integrated, port size: Rc1/4

● FSM2-N/P

-S08

(full scale flow rate: 50, 100, 200 ℓ/min)



F.R.L

F (Filtr)

R (Reg)

L (Lub)

PresSW

Shutoff

SlowStart

FImResistFR

Oil-ProhR

MedPresFR

No Cu/ PTFE FRL

Outdrs FR

F.R.L (Related)

CompFRL

LgFRL

PrecsR

VacF/R

Clean FR

ElecPneuR AirBoost

SpdContr

Ориоопп

Silncr CheckV/

other

Jnt/tube

AirUnt

PrecsCompn

Mech/ ElecPresSw

ContactSW

AirSens

PresSW Cool

AirFloSens/

WaterRtSens

TotAirSys (Total Air)

(Total Air) TotAirSys

RefrDry

DesicDry

HiPolymDry

MainFiltr

Dischrg etc

Dimensions (display integrated)



F (Filtr)

F.R.L

R (Reg)

L (Lub)

PresSW

Shutoff

SlowStart

FImResistFR

Oil-ProhR

MedPresFR

No Cu/ PTFE FRL

Outdrs FR

F.R.L (Related)

CompFRL LgFRL

PrecsR

VacF/R

Clean FR

ElecPneuR

AirBoost

SpdContr Silncr

CheckV/

other

Jnt/tube

AirUnt

PrecsCompn

Mech/ ElecPresSw

ContactSW AirSens

PresSW Cool

AirFloSens/ Contr

WaterRtSens
TotAirSys
(Total Air)

(Total Air) TotAirSys (Gamma)

RefrDry

DesicDry

HiPolymDry

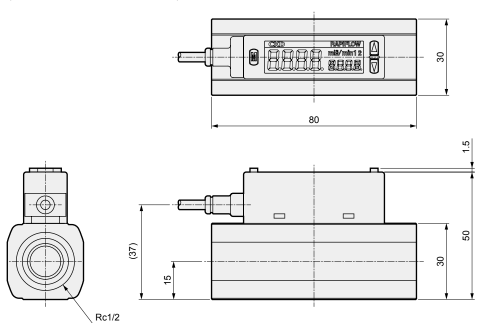
MainFiltr

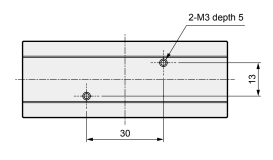
Dischrg etc

Ending

Display integrated, port size: Rc1/2

● FSM2-N/P □ -A15 □ (full scale flow rate: 500, 1000 t/min)





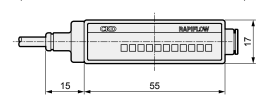
Dimensions

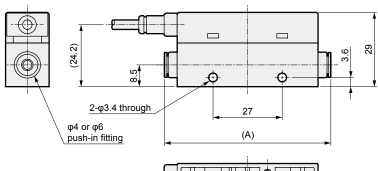
Dimensions (display separated)

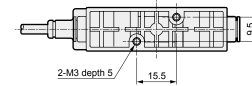


Display separated, port size: push-in φ4, φ6

● FSM2-A
☐ -H04/H06
☐ (full scale flow rate: 0.5, 1, 2, 5, 10, 20, 50 l/min)



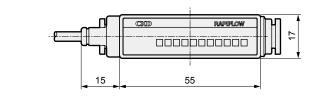


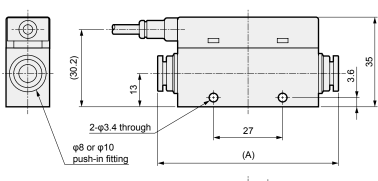


Model No.	Fitting	Dimension (A)
FSM2-A□-H04□	Push-in φ4	64.9
FSM2-A□-H06□	Push-in φ6	67.2

Display separated, port size: push-in $\phi 8$, $\phi 10$

● FSM2-A
☐ -H08/H10
☐ (full scale flow rate: 50, 100, 200 ℓ/min)





	9 3
2-M3 depth 5	15.5

Model No.	Fitting	Dimension (A)
FSM2-A□-H08□	Push-in φ8	70.6
FSM2-A□-H10□	Push-in φ15	82.2

F.R.L

F (Filtr)

R (Reg)

.

L (Lub)

PresSW

Shutoff

SlowStart

FImResistFR

Oil-ProhR

MedPresFR

No Cu/ PTFE FRL

Outdrs FR

F.R.L (Related)

CompFRL

LgFRL

PrecsR

VacF/R Clean FR

ElecPneuR

AirBoost

SpdContr

Silncr

CheckV/ other

Jnt/tube

AirUnt

PrecsCompn

Mech/ ElecPresSw

ContactSW

AirSens

PresSW Cool AirFloSens/

WaterRtSens

TotAirSys (Total Air) TotAirSys

RefrDry

DesicDry

HiPolymDry

MainFiltr Dischrg

etc Ending

Dimensions (display separated)



F (Filtr)

F.R.L

R (Reg)

L (Lub)

PresSW

Shutoff

SlowStart

FlmResistFR

Oil-ProhR MedPresFR

No Cu/ PTFE FRL

Outdrs FR

F.R.L (Related)

CompFRL

LgFRL

PrecsR

VacF/R

Clean FR

ElecPneuR

AirBoost SpdContr

Silncr

CheckV/ other

Jnt/tube

AirUnt

PrecsCompn

ElecPresSw

ContactSW

AirSens PresSW Cool

AirFloSens/

WaterRtSens

TotAirSys (Total Air) TotAirSys

(Gamma) RefrDry

DesicDry

HiPolymDry

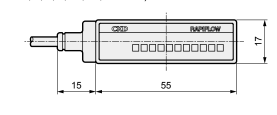
MainFiltr

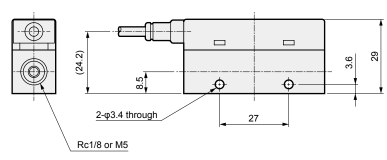
Dischrg etc

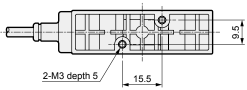
Ending

Display separated, port size: Rc1/8, M5

● FSM2-A □ -S06/SM5 □ (full scale flow rate: 0.5, 1, 2, 5, 10, 20, 50 ℓ/min)

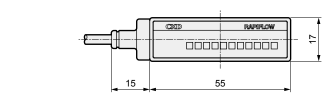


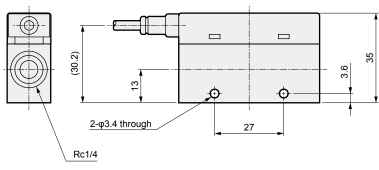


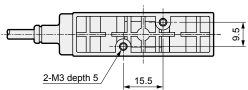


Display separated, port size: Rc1/4

 \bullet FSM2-A \square -S08 \square (full scale flow rate: 50, 100, 200 ℓ /min)







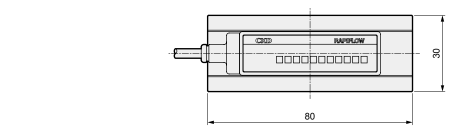
Dimensions

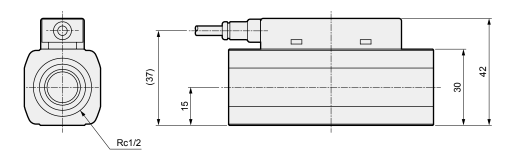


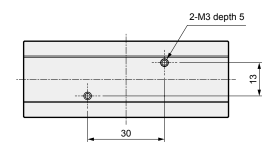
Dimensions (display separated)

Display separated, port size: Rc1/2

● FSM2-A □ -A15 □ (full scale flow rate: 500, 1000 l/min)







F.R.L

F (Filtr)

R (Reg)

L (Lub)

PresSW

1100011

Shutoff

SlowStart

FImResistFR

Oil-ProhR

MedPresFR

No Cu/ PTFE FRL

Outdrs FR

F.R.L (Related)

CompFRL

LgFRL

PrecsR

VacF/R

Clean FR

ElecPneuR AirBoost

SpdContr

Ориоопі

Silncr CheckV/

other

Jnt/tube

AirUnt

PrecsCompn

Mech/ ElecPresSw

ContactSW

AirSens

PresSW Cool

AirFloSens

WaterRtSens

TotAirSys (Total Air)

TotAirSys

RefrDry

DesicDry

HiPolymDry MainFiltr

Dischrg etc

F.R.L F (Filtr)

R (Reg)

PresSW

Shutoff

SlowStart

FImResistFR

Oil-ProhR

MedPresFR

No Cu/
PTFE FRL

Outdrs FR

(Related)

CompFRL LgFRL

PrecsR VacF/R Clean FR

ElecPneuR
AirBoost
SpdContr

Silncr

CheckV/ other

Jnt/tube AirUnt

PrecsCompn

ContactSW

AirSens

PresSW
Cool

AirFloSens/ Contr

WaterRtSens

TotAirSys

(Total Air)

TotAirSys (Gamma)

RefrDry
DesicDry
HiPolymDry
MainFiltr

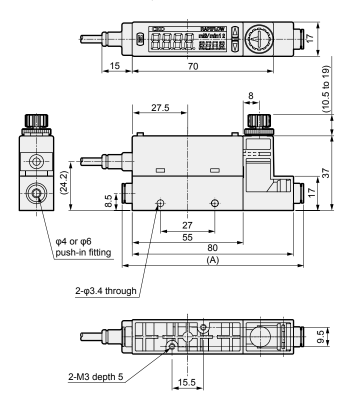
FRI

Dimensions (display integrated, needle valve integrated)

CAD

Display integrated, port size: push-in $\phi 4$, $\phi 6$

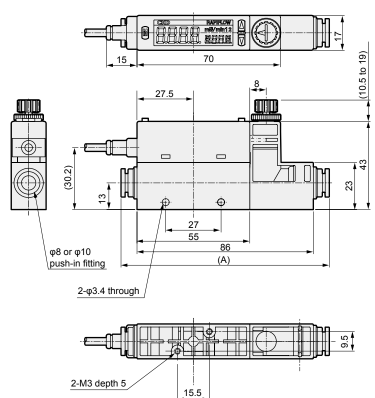
 \bullet FSM2-N/P \Box -H04/H06 \Box N (full scale flow rate: 0.5, 1, 2, 5, 10, 20, 50 ℓ /min)



Model No.	Fitting	Dimension (A)
FSM2-N/P□-H04□	Push-in φ4	89.9
FSM2-N/P□-H06□	Push-in φ6	92.2

Display integrated, port size: push-in $\phi 8$, $\phi 10$

● FSM2-N/P □ -H08/H10 □ N (full scale flow rate: 50, 100, 200 ℓ/min)



Model No.	Fitting	Dimension (A)
FSM2-N/P□-H08□	Push-in φ8	101.6
FSM2-N/P□-H10□	Push-in φ10	113.2

Ending

Dischrg

etc



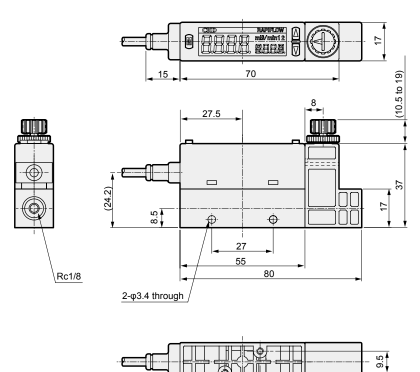
Dimensions



Dimensions (display integrated, needle valve integrated)

Display integrated, port size: Rc1/8

● FSM2-N/P □ -S06 □ N (full scale flow rate: 0.5, 1, 2, 5, 10, 20, 50 ℓ/min)

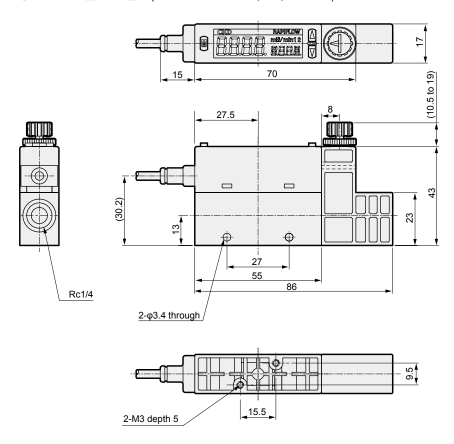


15.5

Display integrated, port size: Rc1/4

2-M3 depth 5

● FSM2-N/P □ -S08/ □ N (full scale flow rate: 50, 100, 200 ℓ/min)



F.R.L

F (Filtr)

R (Reg)

L (Lub)

PresSW

Shutoff

SlowStart

FImResistFR

Oil-ProhR

MedPresFR

No Cu/ PTFE FRL

Outdrs FR F.R.L

(Related)

CompFRL

LgFRL

PrecsR

VacF/R

Clean FR ElecPneuR

AirBoost

SpdContr

Silncr

CheckV/ other

Jnt/tube

AirUnt

PrecsCompn

ElecPresSw ContactSW

AirSens

PresSW Cool

Contr

WaterRtSens

TotAirSys (Total Air) TotAirSys

(Gamma) RefrDry

DesicDry

HiPolymDry

MainFiltr

Dischrg etc

F.R.L

F (Filtr)

R (Reg)

L (Lub)

PresSW

Shutoff

SlowStart

FImResistFR
Oil-ProhR
MedPresFR
No Cu/
PTFE FRL
Outdrs FR
F.R.L
(Related)
CompFRL

LgFRL

PrecsR

VacF/R

Clean FR
ElecPneuR
AirBoost

SpdContr Silncr

CheckV/

AirUnt

PrecsCompn

ElecPresSw

ContactSW

AirSens PresSW Cool

WaterRtSens
TotAirSys
(Total Air)
TotAirSys

(Gamma) RefrDry

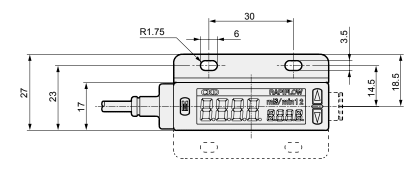
other
Jnt/tube

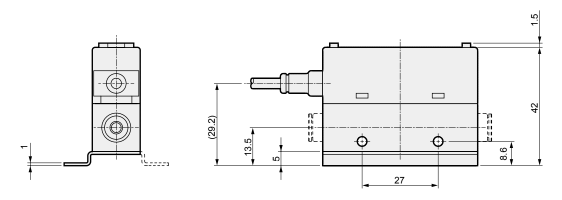
Dimensions with options (B: With bracket)



Display integrated, port size: push-in φ4, φ6, Rc1/8, M5

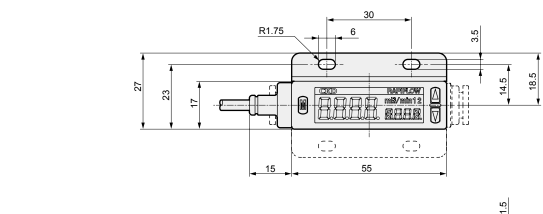
● FSM2-N/P □ -H04/H06/S06/SM5 □ B (full scale flow rate: 0.5, 1, 2, 5, 10, 20, 50 ℓ/min)

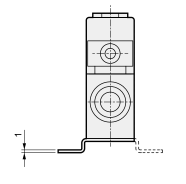


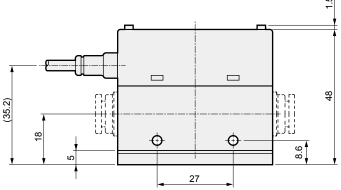


Display integrated, port size: push-in $\phi 8$, $\phi 10$, Rc1/4

● FSM2-N/P □ -H08/H10/S08 □ B (full scale flow rate: 50, 100, 200 ℓ/min)







DesicDry HiPolymDry

MainFiltr Dischrg etc



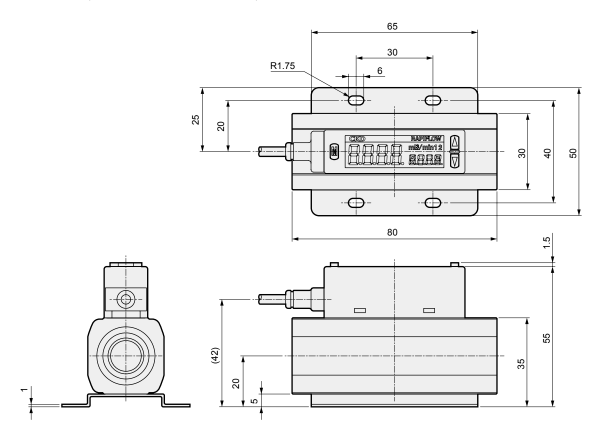
Dimensions with options

Dimensions with options (B: With bracket)



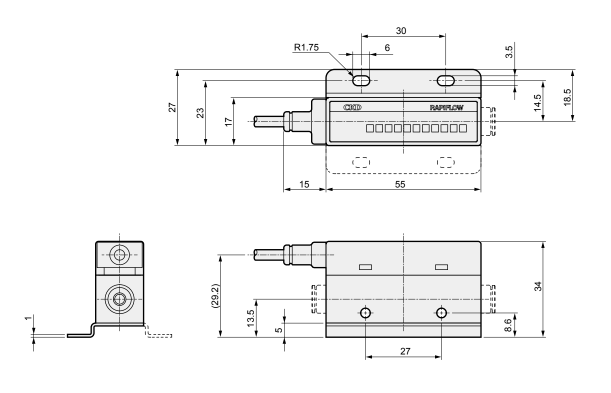
Display integrated, port size: Rc1/2

● FSM2-N/P □ -A15 □ B (full scale flow rate: 500, 1000 ℓ/min)



Display separated, port size: push-in φ4, φ6, Rc1/8, M5

● FSM2-A □ -H04/H06/S06/SM5 □ B (full scale flow rate: 0.5, 1, 2, 5, 10, 20, 50 ℓ/min)



F.R.L

F (Filtr)

R (Reg)

L (Lub)

PresSW

Shutoff

SlowStart

FImResistFR

Oil-ProhR

MedPresFR

No Cu/ PTFE FRL

Outdrs FR

F.R.L (Related)

CompFRL

LgFRL

PrecsR

VacF/R

Clean FR

ElecPneuR

AirBoost

SpdContr

Silncr

CheckV/

other

Jnt/tube

AirUnt

PrecsCompn

Mech/ ElecPresSw

ContactSW

AirSens

PresSW Cool

AirFloSens

Contr

WaterRtSens

TotAirSys (Total Air)

TotAirSys (Gamma)

RefrDry

DesicDry HiPolymDry

MainFiltr

Dischrg etc Ending

F.R.L

F (Filtr)

R (Reg)

L (Lub)

PresSW Shutoff

SlowStart

FImResistFR

Oil-ProhR

No Cu/ PTFE FRL Outdrs FR

(Related)

CompFRL LgFRL

PrecsR

VacF/R
Clean FR
ElecPneuR
AirBoost

SpdContr Silncr

CheckV/

Jnt/tube AirUnt

PrecsCompn

ElecPresSw

ContactSW AirSens

PresSW Cool

WaterRtSens
TotAirSys
(Total Air)

TotAirSys (Gamma)

other

Dimensions with options (B: With bracket)

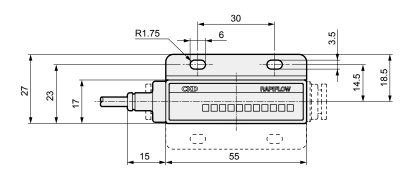


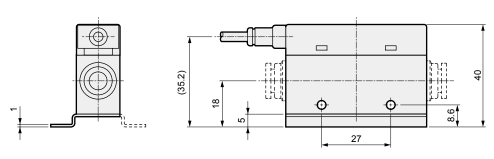
Display separated, port size: push-in φ8, φ10, Rc1/4

● FSM2-A

-H08/H10/S08

B (full scale flow rate: 50, 100, 200 ℓ/min)



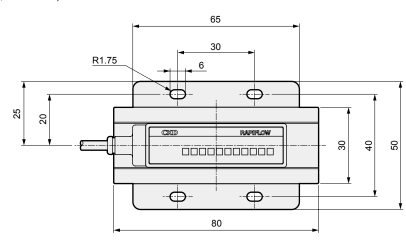


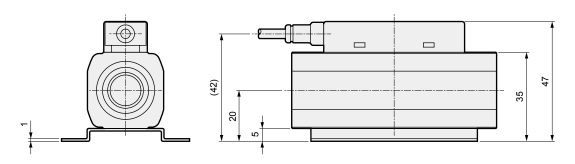
Display separated, port size: Rc1/2

● FSM2-A

-A15

B (full scale flow rate: 500, 1000 l/min)





RefrDry DesicDry

HiPolymDry

MainFiltr Dischrg etc



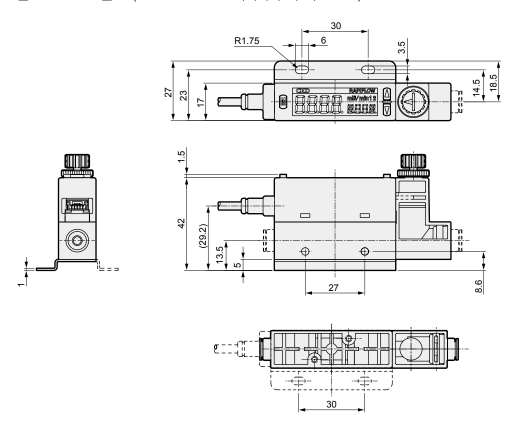
Dimensions with options

Dimensions with options (B: With bracket)



Needle valve integrated, port size: push-in φ4, φ6, Rc1/8

● FSM2-N/P □ -H04/H06/S06 □ BN (full scale flow rate: 0.5, 1, 2, 5, 10, 20, 50 ℓ/min)

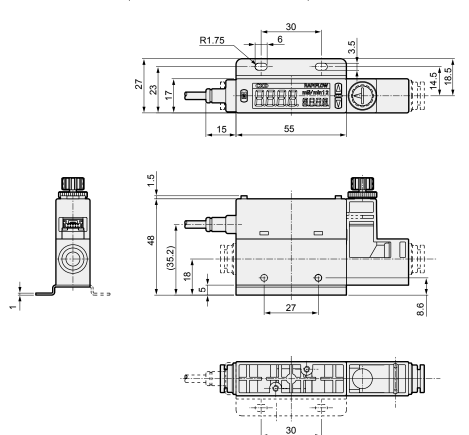


Needle valve integrated, port size: push-in $\phi 8$, $\phi 10$, Rc1/4

● FSM2-N/P

-H08/H10/S08
BN (full scale flow rate: 50, 100, 200

/min)



F.R.L

F (Filtr)

R (Reg)

L (Lub)

PresSW

Shutoff

SlowStart

FImResistFR

Oil-ProhR

MedPresFR

No Cu/ PTFE FRL

Outdrs FR

F.R.L (Related)

CompFRL

LgFRL

PrecsR

VacF/R

Clean FR

ElecPneuR

AirBoost

SpdContr

Silncr

CheckV/ other

Jnt/tube

AirUnt

PrecsCompn

T TOOOOOIIIpii

ElecPresSw

ContactSW

AirSens

PresSW Cool

AirFloSens/ Contr

WaterRtSens

TotAirSys (Total Air)

TotAirSys (Gamma)

RefrDry

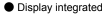
DesicDry

HiPolymDry

MainFiltr
Dischrg
etc

Dimensions with options (P: panel mounting kit with options)





F.R.L

F (Filtr)

R (Reg)

L (Lub)

PresSW Shutoff

SlowStart

FlmResistFR Oil-ProhR

MedPresFR

No Cu/ PTFE FRL Outdrs FR

FRI (Related)

CompFRL

LgFRL

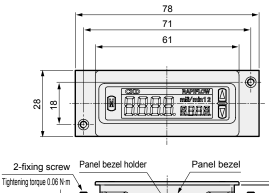
PrecsR

VacF/R

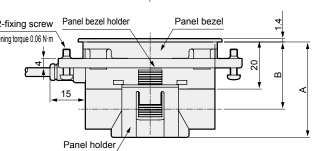
Clean FR

ElecPneuR AirBoost

SpdContr



14	71	
	61	
<u>∞</u> ++-	RAPPLOW A REPUBLIE OF THE PROPERTY OF THE PROP	
↓		



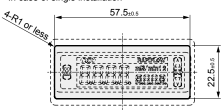
Model No.	Α	В
FSM2-N/P□-H04/H06/S06/SM5□	40.5	28.5
FSM2-N/P□-H08/H10/S08□	46.5	30.0

* Cannot be mounted on FSM-N/P□-A15□.

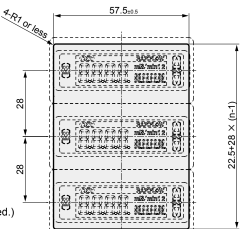
Weight: 23g (Body is not included.)

[Panel cut dimension]

In case of single installation

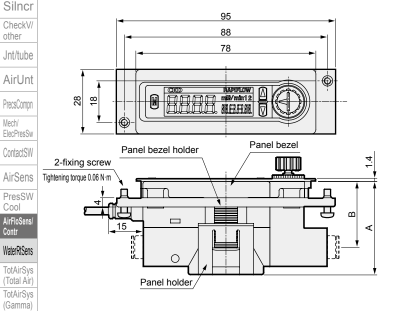


In case of continuous installation



Panel thickness 6mm or less

Needle valve integrated

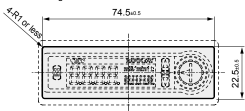


Model No.	Α	В
FSM2-N/P□-H04/H06/S06□N	40.5	28.5
FSM2-N/PH08/H10/S08_N	46.5	30.0

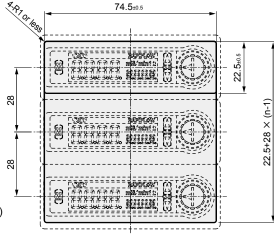
Weight: 25g (Body is not included.)

[Panel cut dimension]

In case of single installation



In case of continuous installation



Panel thickness 6mm or less

HiPolymDry MainFiltr

RefrDry

DesicDry

Cool

Dischrg etc

Dimensions with options

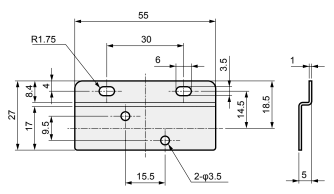


Bracket

Model No.: FSM2-LB1

Optional dimensions

(Full scale flow rate: 0.5, 1, 2, 5, 10, 20, 50, 100, 200 l/min)

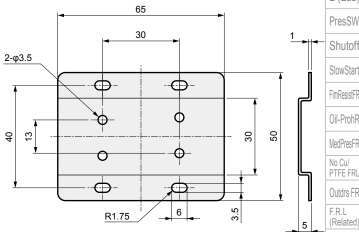


* 2 M3 fixing screws (length 6 mm) attached

Material: Steel Weight: 13g

Model No.: FSM2-LB2

(Full scale flow rate: 500, 1000 l/min)



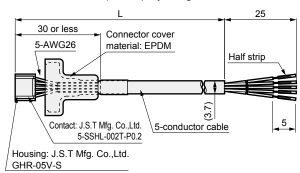
* 2 M3 fixing screws (length 6 mm) attached

Material: Steel Weight: 28g

Cable option

Model No.: FSM2-C51, C53

5-conductor cable (for display integrated FSM2-N/P \square - \square , for separated display FSM2-D)



Terminal No.	Cable color
1	Brown
2	Black
3	White
4	Gray
5	Blue

Model No.	L dimensions	Weight g
FSM2-C51	1040±20	21
FSM2-C53	3040±20	57

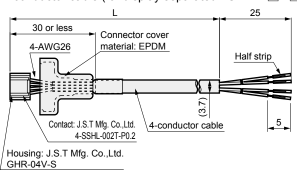
Model No.: FSM2-C41, C43

4-conductor cable (for display separated FSM2-A

-

-

)



Terminal No.	Cable color
1	Brown
2	Black
3	White
4	Blue

Model No.	L dimensions	Weight g
FSM2-C41	1040±20	19
FSM2-C43	3040±20	52

F.R.L

F (Filtr)

R (Reg)

L (Lub)

PresSW

Shutoff

SlowStart

FImResistFR

Oil-ProhR MedPresFR No Cu/

PTFE FRL Outdrs FR FRI

CompFRL

LgFRL

PrecsR

VacF/R

Clean FR ElecPneuR

AirBoost

SpdContr Silncr

> CheckV/ other

Jnt/tube AirUnt

PrecsCompn

ElecPresSw ContactSW

AirSens

PresSW Cool

WaterRtSens

TotAirSys (Total Air)

TotAirSys

RefrDry DesicDry

HiPolymDry

MainFiltr Dischrg

Ending

etc

Separated display dimensions CAD



● FSM2-D-□

F.R.L

F (Filtr) R (Reg)

L (Lub) PresSW Shutoff

SlowStart FImResistFR Oil-ProhR MedPresFR

No Cu/ PTFE FRL Outdrs FR

FRI

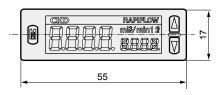
(Related) CompFRL LgFRL PrecsR VacF/R

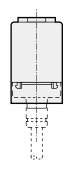
Clean FR ElecPneuR

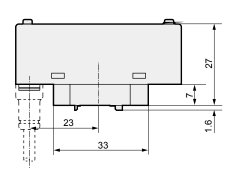
AirBoost SpdContr

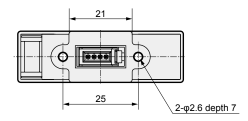
other

Mech/

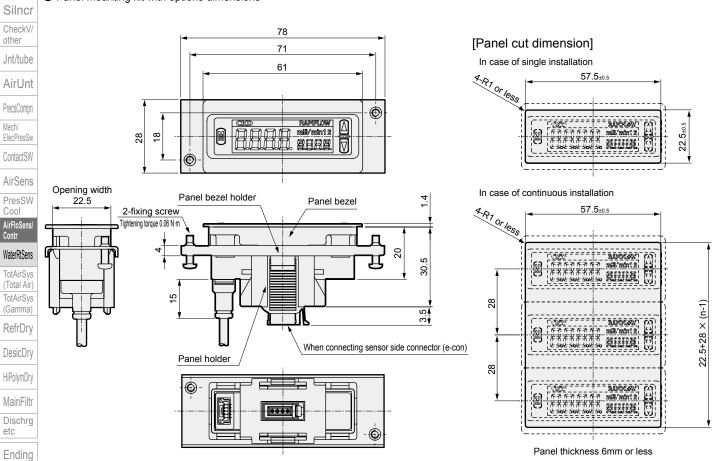








Panel mounting kit with options dimensions



etc

MEMO

F.R.L

F (Filtr)

R (Reg)

L (Lub)

PresSW

Shutoff

SlowStart

FImResistFR

Oil-ProhR

MedPresFR No Cu/ PTFE FRL

Outdrs FR

F.R.L (Related)

CompFRL

LgFRL

PrecsR

VacF/R

Clean FR ElecPneuR

AirBoost

SpdContr

Silncr

CheckV/ other

Jnt/tube

AirUnt

PrecsCompn

Mech/ ElecPresSw

ContactSW

AirSens

PresSW Cool AirFloSens/ Contr

WaterRtSens

TotAirSys (Total Air) TotAirSys

RefrDry

DesicDry HiPolymDry

MainFiltr

Dischrg etc

F.R.L F (Filtr)

R (Reg)

L (Lub)

PresSW

Shutoff SlowStart

FImResistFR

Oil-ProhR

MedPresFR

PTFE FRL

Outdrs FR

VacF/R
Clean FR
ElecPneuR

AirBoost

SpdContr

Silncr

CheckV/

Jnt/tube

AirUnt

PrecsCompn

ElecPresSw

ContactSW

AirSens PresSW

Cool

AirFloSens/ Contr

WaterRtSens
TotAirSys
(Total Air)
TotAirSys

(Gamma)

RefrDry

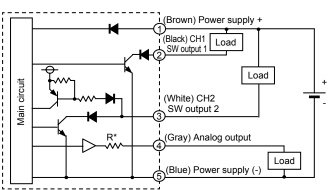
F.R.L (Related)
CompFRL
LgFRL
PrecsR

No Cu/

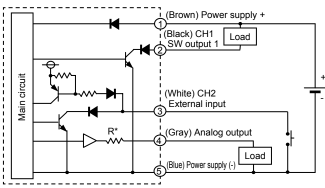
Example of internal circuit and load connection

FSM2-N □ - □ (display integrated NPN output)
 FSM2-D-N □ - □ (separated display NPN output)

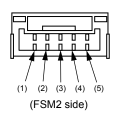
[CH2 is used as SW output]



[CH2 is used as external input]

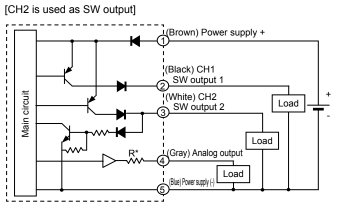


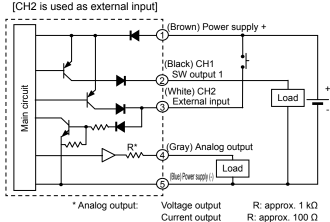
* Analog output: Voltage output R: approx. 1 k Ω Current output R: approx. 100 Ω

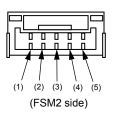


Torminal	04!		
Terminal No.	Option cable color	Name	
(1)	Brown	Power supply (+) (voltage output: 12 to 24 V, current output: 24 V)	
(2)	Black	CH1 (Switch output 1: max. 50 mA)	
(3)	White	CH2 (switch output 2: max. 50 mA, or external input)	
(4)	Gray	Analog output Voltage output: 1 to 5 V load impedance 50 k Ω or more Current output: 4 to 20 mA load impedance 300 Ω or less	
(5)	Blue	Power supply - (GND)	

FSM2-P □ - □ (display integrated PNP output)
 FSM2-D-P □ - □ (separated display PNP output)







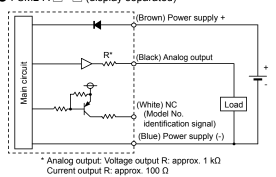
		Carron Carpar 11. approx. 100	
Terminal No.	Option cable color	Name	
(1)	Brown	Power supply (+) (voltage output: 12 to 24 V, current output: 24 V)	
(2)	Black	CH1 (Switch output 1: max. 50 mA)	
(3)	White	CH2 (switch output 2: max. 50 mA, or external input)	
(4)	Gray	Analog output Voltage output: 1 to 5 V load impedance 50 k Ω or more Current output: 4 to 20 mA load impedance 300 Ω or less	
(5)	Blue	Power supply - (GND)	

HiPolymDry

MainFiltr Dischrg etc

Example of internal circuit and load connection

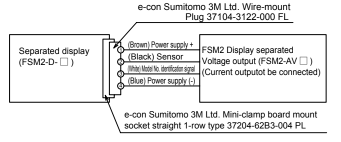
FSM2-A □ - □ (display separated)



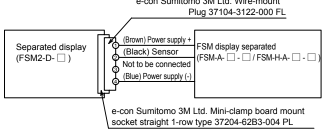
Terminal No.	Option cable color	Name	
(1)	Brown	Power supply (+) (voltage output: 12 to 24 V, current output: 24 V)	
(2)	Black	Analog output Voltage output: 1 to 5 V	
		Load impedance 50 kΩ and over	
		Current output: 4 to 20 mA	
		Load impedance 300 Ω or less	
(3)	White	NC (model identification signal; do not connect	
		when using as single part)	
(4)	Blue	Power supply - (GND)	



Connecting the separated display and FSM2 display separated



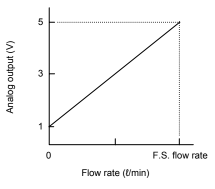
Connecting the separated display and FSM display separated e-con Sumitomo 3M Ltd. Wire-mount

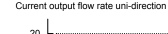


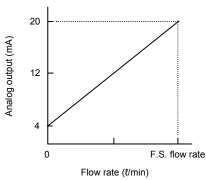
When connecting to the FSM-V Series or WFK Series, the cable size is different so a separate compatible sensor connection connector (e-con) will be required.

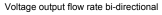
Analog output characteristics

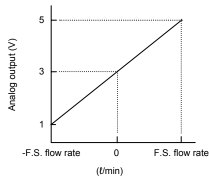
Voltage output flow rate uni-direction



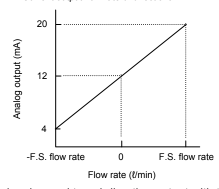








Current output flow rate bi-directional



With the display integrated bi-directional, output can be changed to uni-direction output with the button settings. Refer to page 1278 for details.

F (Filtr)

F.R.L

R (Reg) L (Lub)

PresSW Shutoff

SlowStart FImResistFR

Oil-ProhR MedPresFR

No Cu/ PTFE FRL Outdrs FR

FRI (Related) CompFRL

LgFRL

PrecsR

VacF/R Clean FR

ElecPneuR

AirBoost

SpdContr

Silncr CheckV/

other Jnt/tube

AirUnt

PrecsCompn ElecPresSw

ContactSW AirSens

PresSW Cool

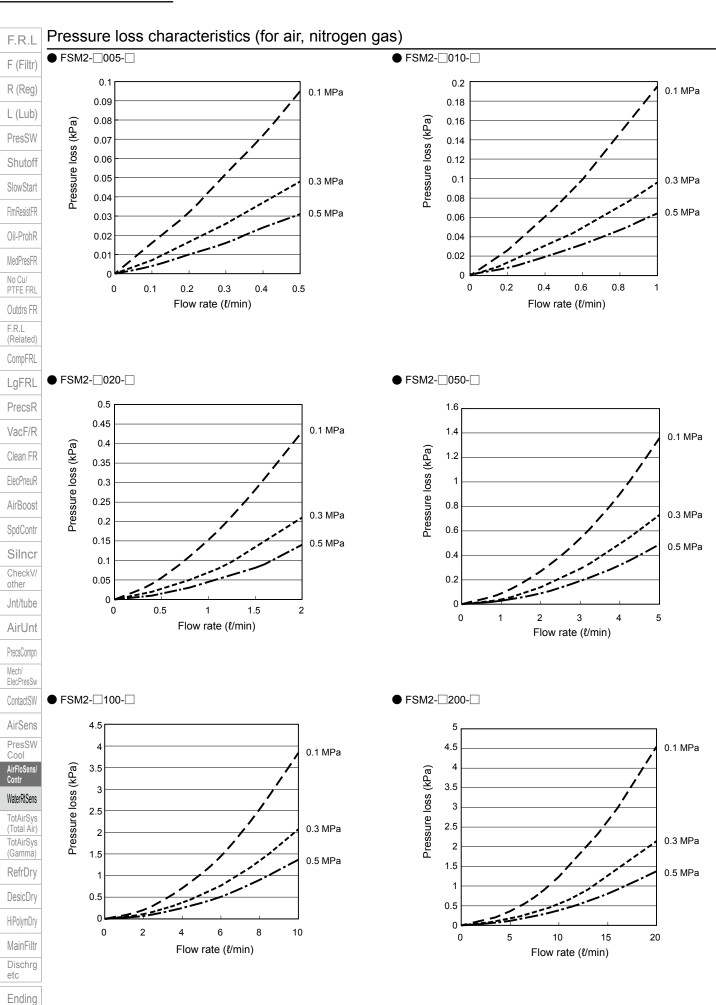
WaterRtSens TotAirSys (Total Air) TotAirSys

RefrDry

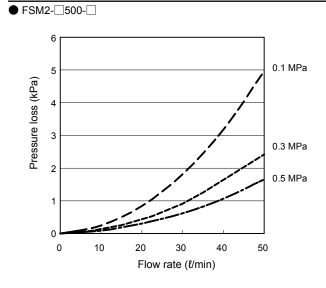
DesicDry HiPolymDry

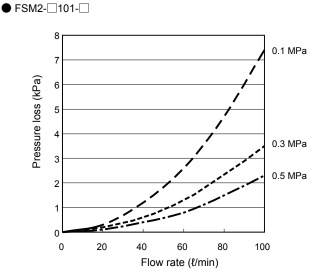
MainFiltr Dischra

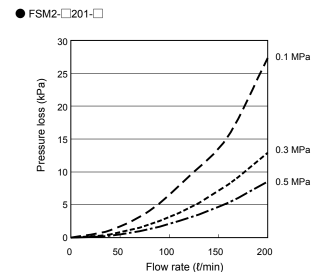
etc **Ending**

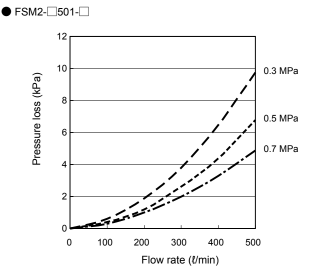


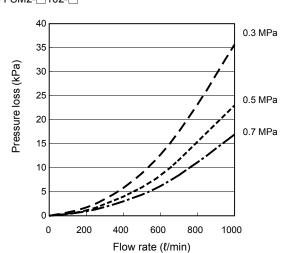
Pressure loss characteristics (for air, nitrogen gas)











● FSM2-□102-□

F.R.L

F (Filtr) R (Reg)

L (Lub)

PresSW Shutoff

SlowStart

FImResistFR

Oil-ProhR MedPresFR

No Cu/ PTFE FRL

Outdrs FR F.R.L (Related)

CompFRL

LgFRL

PrecsR

VacF/R

Clean FR ElecPneuR

AirBoost

SpdContr

Silncr

CheckV/ other

Jnt/tube

AirUnt

PrecsCompn

ElecPresSw

ContactSW

AirSens PresSW Cool

WaterRtSens

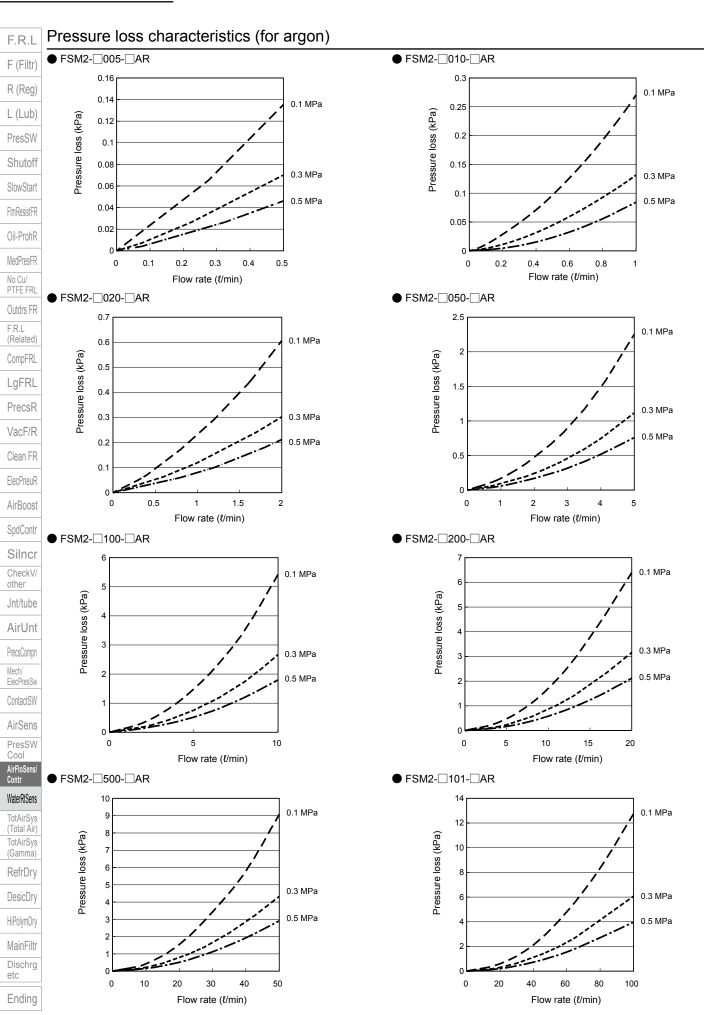
TotAirSys (Total Air) TotAirSys

RefrDry

DesicDry

HiPolymDry MainFiltr

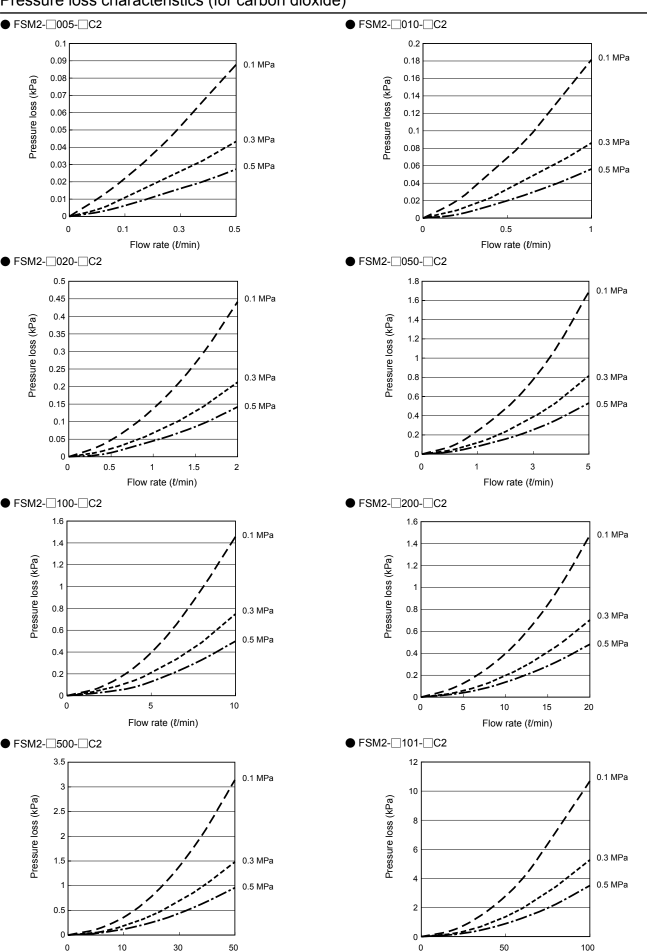
Dischrg etc



Technical data

Pressure loss characteristics (for carbon dioxide)

Flow rate (l/min)



F.R.L

F (Filtr)

R (Reg)

L (Lub) PresSW

Shutoff

SlowStart

SlowStart

FlmResistFR
Oil-ProhR

MedPresFR

No Cu/ PTFE FRL

Outdrs FR F.R.L

(Related)
CompFRL

LgFRL

PrecsR

VacF/R

Clean FR

ElecPneuR AirBoost

SpdContr

Ориоопп

Silncr CheckV/

other

Jnt/tube

AirUnt

PrecsCompn

i icosoumpii

ElecPresSw

ContactSW

AirSens

PresSW Cool

AirFloSens/ Contr

WaterRtSens

TotAirSys (Total Air)

TotAirSys (Gamma)

RefrDry

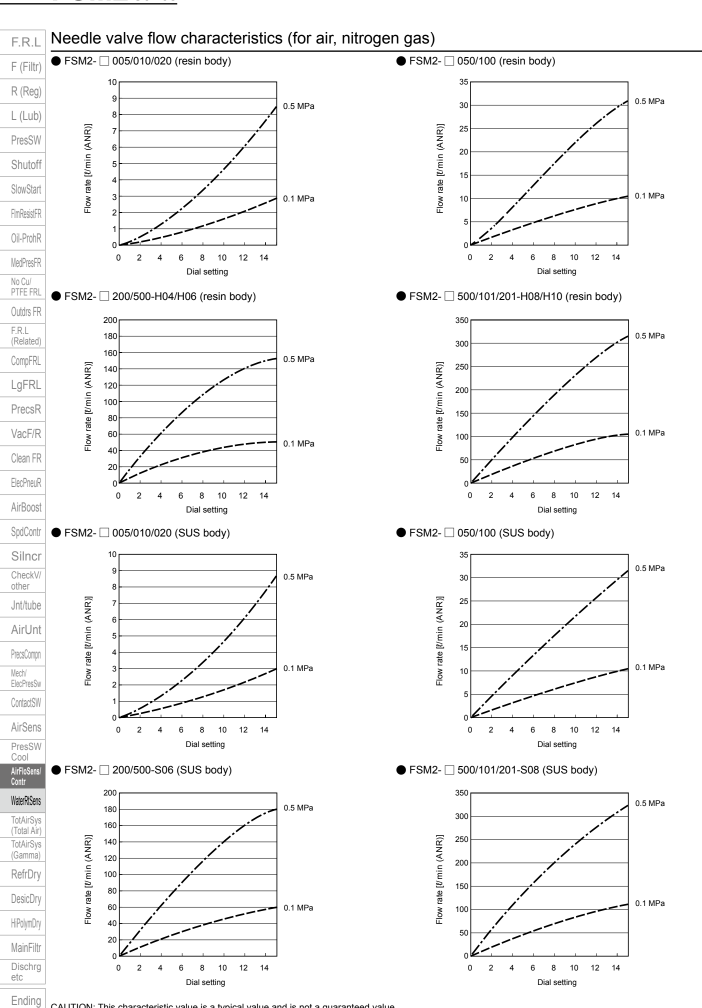
DesicDry

HiPolymDry MainFiltr

Dischrg

Ending

Flow rate (l/min)



CAUTION: This characteristic value is a typical value and is not a guaranteed value.

Operating method

Names and functions of display/operation section

Display integrated

Main display section (green/red)

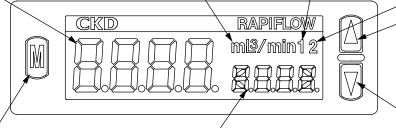
- · Displays the flow rate and output setting value. · Display color can be changed.
- During integrating flow display, displays the higher 3 digits.

Flow rate unit display (green) · Displays the flow rate unit. Output (OUT1) display (green)

· Lights when switch CH1 output is ON. Blinks when overcurrent is detected.

Output (OUT2) display (green)

· Lights when switch CH2 output is ON. Blinks when overcurrent is detected.



\triangle (UP) key

- · During flow rate display, displays CH1 data sequentially.
- · During peak hold operation, displays max. value.
- During mode selection, sets the mode.
- · When setting each data, it is used to count up the values, etc.

MODE key

- · Sets when entering each setting mode.
- · Used to return to flow rate display.
- · Used to cancel peak hold operation.

Sub-display section (green/red)

- · Displays the flow direction/operation status, etc.
- · Display color can be changed.
- Displays the lower 4 digits during integrating flow display

∇ (DOWN) key

- · During flow rate display, displays CH2 data sequentially.
- · During peak hold operation, displays min, value,
- When setting each data, it is used to count down the

[Example] In the case of Model FSM2-NVR100-

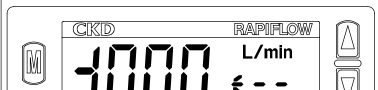
Display

Instantaneous flow rate display 10 l/min (ANR)

In the case of 10L/min (ANR) When an excess flow of 11.0L/ min runs in the opposite direction, "Lo" will be displayed. ("Lo" will be displayed at ≤-11.0L/

When an excess flow of 11.0L/ min runs forward, "Hi" will be displayed. ("Hi" will be displayed at ≥+11.0L/min)

How to display integrating flow For 99999.99l



* For bi-directional setting.

(Note: In the case of a one-way type, "Lo" will be displayed at ≥1.0L/min in the opposite direction or ≤-1.0L/min)

Liquid crystal display



* When the display range of "99999.99" is exceeded, the display returns to "0.00". (It is reset)

* In the case of a one-way 10L/min type, "Hi" will be displayed at ≥11L/min in the forward direction or ≥+11L/min. "Lo" will be displayed at ≥1.0L/min in the opposite direction or ≤-1.0L/min.

In the case of a two-way 10L/min type, "Hi" will be displayed if ≥11.0L/min flows in the forward direction or ≥+11.0L/min. "Lo" if ≥ 11.0 L/min flows in the opposite direction or ≤ -11.0 L/min.

F (Filtr)

F.R.L

R (Reg)

L (Lub)

PresSW Shutoff

SlowStart

FImResistFR

Oil-ProhR

MedPresFR No Cu/

PTFE FRL

Outdrs FR FRI

(Related) CompFRL

LgFRL

PrecsR

VacF/R

Clean FR ElecPneuR

AirBoost

SpdContr

Silncr

CheckV/ other

Jnt/tube

AirUnt

PrecsCompn

ElecPresSw ContactSW

AirSens

PresSW Cool

WaterRtSens

TotAirSys (Total Air)

TotAirSys (Gamma)

RefrDry DesicDry

HiPolymDry

MainFiltr

Dischra etc

F.R.L F (Filtr) R (Reg) L (Lub) PresSW Shutoff SlowStart FImResistFR Oil-ProhR MedPresFR No Cu/ PTFE FRL Outdrs FR F.R.L (Related) CompFRL LgFRL PrecsR VacF/R Clean FR ElecPneuR AirBoost SpdContr Silncr CheckV/ other Jnt/tube AirUnt PrecsCompn Mech/ ElecPresSw ContactSW AirSens PresSW Cool AirFloSens/ Contr WaterRtSens TotAirSys (Total Air) TotAirSys (Gamma) RefrDry

Display separated

CKD	RAPIFLOW	Flow bar display
GAS: Air, N2	0 20 40 60 80 100	· Lights according to flow rate. · Blinks at overflow.

[Example] Display in the case of FSM2-A \square F101- \square

[Example] Display ii	Title case of FSIVIZ-A _ FTOT	
Flow rate	Uni-direction	Bi-directional
0% F.S.	GAS: 0 20 40 60 80 100 Air, N2 0 0 0 0 0 0 0 0	GAS: -100 -60 -20 0 20 60 100 Air, N2
+60% F.S. (Forward direction)	GAS: 0 20 40 60 80 100 Air, N2	GAS: -100 -60 -20 0 20 60 100 Air, N2
+120% F.S. (Forward direction) Blinks at overflow * Blinks at +10% F.S. and over.	GAS: 447, 69, 49, 190, Air, N2	GAS: -100 -60 -20 9 22 1 59 1 199, Air, N2
-60% F.S. (Reverse direction)	GAS: 9 20 40 60 80 100 Air, N2 20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	GAS: -100 -60 -20 0 20 60 100 Air, N2
-120% F.S. (Reverse direction) Blinks at overflow * Blinks at -10% F.S. or less	GAS: 20 40 60 80 100 Air, N2	GAS: -100, 160, 120, 20, 60 100 Air, N2

DesicDry
HiPolymDry
MainFiltr
Dischrg
etc



Operating method

Error code

Display integrated, needle valve integrated

Error code	Cause	Countermeasures	R
E 02	It was reset to not-corresponding flow rate when zero adjustment was performed.	Make sure to set the flow rate to zero, and then perform the zero adjustment.	L
E 03	An error occurred during EEPROM reading or writing.	Turn power ON again. If the error is not resolved, contact your CKD branch or dealer.	SI
E O4	An error occurred during memory reading or writing.	Turn power ON again. If the error is not resolved, contact your CKD branch or dealer.	Slo
	The flow rate exceeds the flow rate display range.	Reduce the instantaneous flow rate value to within the flow rate range.	Oil Mei
Н.	Sensor failure	Turn power ON again. If the error is not resolved, contact your CKD branch or dealer.	No PT
	The flow rate is below the flow rate display range.	Increase the instantaneous flow rate value to within the flow rate range.	F.F. (Re
Lo	Sensor failure	Turn power ON again. If the error is not resolved, contact your CKD branch or dealer.	Co
Blinking of output display (Switch output is not output)	The switch output's over-current protection circuit has functioned.	Check whether load current exceeds the rating. Correctly connect, then turn power ON again.	Pr

Display separated

Display separated				
Error code	Cause	Countermeasures	Ele	
The third from left blinks	An error occurred during EEPROM reading or writing.	Turn power ON again. If the error is not resolved, contact your CKD branch or dealer.	Ai	
			Sp	
The fourth from left blinks	An error occurred during memory	Turn power ON again.	S	
CXID RAPIROW	reading or writing.	If the error is not resolved, contact your CKD branch or dealer.	ot	
			Jr	
(Uni-direction) All blink	The flow rate exceeds the flow rate display range.	Reduce the instantaneous flow rate value to within the flow rate range.	А	
			Pre	
(Bi-directional) The right half blinks	Sensor failure	Turn power ON again.	He Ele	
		If the error is not resolved, contact your CKD branch or dealer.	Co	
ЗЗЗЗДИНИНИН			Α	
(Uni-direction) The leftmost blinks	The flow rate is below the lower limit of the flow rate display	Increase the instantaneous flow rate value to within the flow rate range.	Pi	
#00000000	range.		Air Co	
(Bi-directional) The left half blinks	Sensor failure	Turn power ON again.	Wa	
CKID RAPIROW		If the error is not resolved, contact your CKD branch or dealer.	To (T	
			To	

F.R.L

F (Filtr)

R (Reg)

L (Lub) PresSW

Shutoff SlowStart

FImResistFR

Oil-ProhR MedPresFR

No Cu/ PTFE FRL Outdrs FR

F.R.L (Related) CompFRL

LgFRL

PrecsR

VacF/R Clean FR

ElecPneuR

AirBoost SpdContr

Silncr CheckV/ other

Jnt/tube AirUnt

PrecsCompn

Mech/ ElecPresSw

AirSens

PresSW Cool AirFloSens/ Contr

Contr WaterRtSens

TotAirSys (Total Air) TotAirSys (Gamma)

RefrDry
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HiPolymDry

MainFiltr Dischrg etc

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No Cu/
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LgFRL PrecsR VacF/R

Clean FR ElecPneuR

AirBoost SpdContr

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AirUnt PrecsCompn

ElecPresSw ContactSW

AirSens
PresSW
Cool

WaterRtSens
TotAirSys
(Total Air)
TotAirSys
(Gamma)

RefrDry DesicDry

HiPolymDry

MainFiltr

Dischrg

etc Ending

Explanation of functions (display integrated)

The functions and various settings are made during the normal flow rate display and during the setting mode. The setting mode is divided into the standard setting mode and detailed setting mode according to the frequency of use.

Normal operation

	Descriptions	Explanation	Default setting
Ins	stantaneous flow rate display	Displays the instantaneous flow rate.	-
Int	egrating flow display	The integrating flow can be displayed. The switch output function includes a function to turn the switch ON/OFF at a level higher than the recommended cumulative value, and an integrated pulse function to output the pulse at a set cumulative value. Reset when powered OFF. Can also be reset with button operations or external inputs.	Instantaneous flow rate display
Pe	ak hold function	Max. and min. values for the flow rate within a set interval is displayed.	Peak hold OFF
Ke	y lock function	The key operations can be locked to prevent inadvertent operations.	Key operation possible
En	ror display function	The error status is displayed when a fault or error occurs.	-

Standard setting mode

Descriptions	Explanation	Default setting
Switch output function	vitch output function This product has 2-point switch output, and uses seven operation patterns and a stop operation.	
Forced output function	Use this function to forcibly turn the switch output ON and confirm the wiring connection or initial operation of the input device.	-
Zero adjustment	The zero point deviation is compensated. (Range: 0 ±10% F.S.)	Adjust value: 0

Detailed setting mode

Descriptions	Explanation	Default setting
Select flow direction (only for bi-directional with display)	Setting the flow direction. Setting available for bi-directional, one-sided forward direction or one-sided reverse direction.	Bi-directional setting
Selection of CH2 operation	Select the CH2 setting. Select whether to use CH2 as a switch output, or to use as an external input (integrated value reset/auto reference).	Switch output
Auto reference function	When CH2 is selected as auto reference, the switch's output threshold can be imported with external inputs or button operations. The threshold can be changed automatically if the switch threshold value changes, such as when the workpiece is changed.	Auto reference function OFF
Response time setting	Set the response time. The response can be set in seven steps from 50 ms to approx. 1.5 s. Chattering and mis-operation caused by sudden flow rate changes or noise are prevented.	Response time: 50 ms
Display speed setting	The digital display refresh cycle can be set in three stages from 250 ms to 1 s. If the display flickers, it may be improved by setting a longer display refresh cycle.	Display speed: 250 ms
Sub-display setting	Set the sub-display section's display method. The display can be changed to flow direction, flow rate unit or gas type display.	Flow direction display
Display color setting	Set the display color. The color for a normal display and for switch output ON can be set.	Both main and sub At normal display: Green At switch ON: Red
Setting hysteresis	Set the switch setting value hysteresis. Use this if the flow rate pulsates or if the switch chatters near the threshold, etc.	Hysteresis: 1% F.S.
Setting flow rate unit	Select the display unit from the standard state or reference state. Standard condition (ANR): Converted into volumetric flow rate at 20°C, 1 barometric pressure Reference state (NOR): Converted into volumetric flow rate at 0°C, 1 barometric pressure (*1)	Flow rate unit: ANR
Setting ECO MODE	An ECO mode can be set. If the buttons are not operated for approx. one minute, the eco mode will activate and turn off the display's backlight. Current consumption can be reduced with this mode.	ECO MODE OFF
Reset setting	Returns the settings to the default settings. With the separated display, if the settings are reset and then the power is turned ON again with the FSM2 display separated (sensor section) connected, the flow rate range will be automatically recognized.	-
Model selection (separated display only)	Select the flow rate range, flow direction and gas type.	Not set (*2)

^{*1:}The reference state display is a calculated (reference) value.

^{*2:}The default setting is "Not set". If "Not set" is selected during use, the operation will start from the model selection mode after the power is turned ON. Always set the model before starting use.

The model is automatically recognized in the "Not set" state (default state) only when the FSM2 display separated (sensor) is connected.

Operating method

Switch output function

The output function can be selected from seven types of switch operations according to the required application. The functions are compatible with both CH1 and CH2.

Name of operation pattern	Explanation	Operation waveform LCD display
Window operation (1) (ON when inside range)	The switch turns ON when the level is within the designated flow rate range.	ON OFF ON Set value OFF set Flow rate (Sub-display section)
Window operation (2) (ON when outside range)	The switch turns ON when the level is not within the designated flow rate range.	ON OFF Set ON set value Flow rate
Hysteresis operation (1) (ON at low flow rate side)	The hysteresis is randomly set, and the switch output turns OFF at the designated flow rate and higher.	ON OFF ON set value OFF set Flow rate
Hysteresis operation (2) (ON at high flow rate side)	The hysteresis is randomly set, and the switch output turns ON at the designated flow rate and higher. (The output is held even during the "Hi" display.)	ON OFF ON set value Flow rate
Cumulative value output (1) (ON at integrating flow or more)	Switch output turns ON at set cumulative value and higher.	ON OFF Cumulative set point Integrating flow
Cumulative value output (2) (OFF at integrating flow and over)	Switch output turns OFF at set cumulative value and higher.	ON OFF Cumulative set point Integrating flow
Integrated pulse output	The integrated pulse is output at the preset cumulative value. Refer to the "Integrating function" in the specifications for details on the preset integration value. (Pages 1238, 1239)	ON OFF Preset cumulative value Integrating flow
Switch operation OFF	The switch operation is turned OFF.	-

F.R.L

F (Filtr)

R (Reg)

PresSW Shutoff

SlowStart

FImResistFR
Oil-ProhR

MedPresFR No Cu/ PTFE FRL

Outdrs FR F.R.L (Related)

CompFRL LgFRL

PrecsR

VacF/R Clean FR

ElecPneuR AirBoost

SpdContr

Silncr CheckV/ other

Jnt/tube
AirUnt

PrecsCompn

ElecPresSw ContactSW

AirSens

PresSW Cool AirFloSens/

Contr WaterRtSens

TotAirSys (Total Air) TotAirSys (Gamma)

RefrDry DesicDry

HiPolymDry

MainFiltr
Dischrg
etc

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R (Reg)

PresSW

Shutoff SlowStart

FlmResistFR Oil-ProhR

MedPresFR No Cu/ PTFE FRL

Outdrs FR F.R.L (Related)

CompFRL LgFRL

PrecsR

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ElecPneuR

AirBoost SpdContr

Silncr CheckV/

other
Jnt/tube

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AirSens PresSW Cool

AirFloSens/ Contr WaterRtSens

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RefrDry

DesicDry

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MainFiltr Dischrg etc

Ending

Automatic reference function

When CH2 is selected as auto reference, the switch's output threshold can be imported with external inputs or button operations. The threshold can be changed automatically if the switch threshold value changes, such as when the workpiece is changed. The flow rate value at the point where the external input is turned ON is read for the input value.

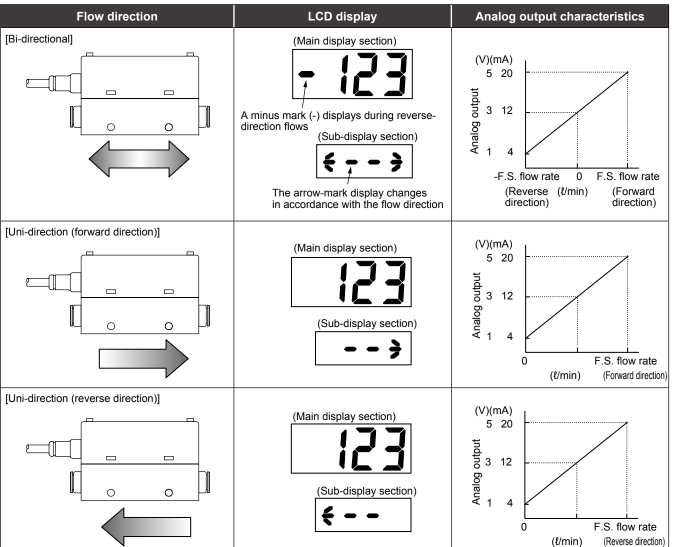
The CH2 switch settings are invalid during auto referencing.

Inputs No.	Name of operation pattern	Explanation	Operation waveform	LCD display
 1 point	ON at input value or higher	ON when higher than imported value. (Threshold: input value)	ON OFF Input value Flow rate	(Main display section) (Sub-display section)
·	OFF at input value or higher	OFF when higher than imported value. (Threshold: input value)	ON OFF Input value Flow rate	- P
	ON when higher than middle value of two points	ON when higher than middle value of two imported points. (Threshold: (input (1) + input (2))/2)	OFF Input value Input value Flow rate	2-8
2 points	OFF when higher than middle value of two points	OFF when higher than middle value of two imported points. (Threshold: (input (1) + input (2))/2)	ON OFF Input value Input value Flow rate	2-8
2 points	ON between 2 points	ON when between two imported points. (Threshold (1): input value (1)) (Threshold (2): input value (2))	OFF Input value Input value Flow rate	2-7
	OFF between 2 points	OFF when between two imported points. (Threshold (1): input value (1)) (Threshold (2): input value (2))	OFF Input value Input value Flow rate	2- P

Operating method

Selecting the flow direction (display integrated, bi-directional only)

The flow rate for the display integrated, bi-directional can be set with buttons. The value after switching is a reference value.



F.R.L

F (Filtr)

R (Reg)

L (Lub) PresSW

Shutoff

SlowStart

FImResistFR

Oil-ProhR MedPresFR

No Cu/ PTFE FRL

Outdrs FR F.R.L (Related)

CompFRL

LgFRL

PrecsR VacF/R

Clean FR

ElecPneuR AirBoost

SpdContr

Silner

CheckV/ other

Jnt/tube

AirUnt PrecsCompn

Mech/ ElecPresSw

ContactSW

AirSens PresSW Cool

AirFloSens/ Contr

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RefrDry
DesicDry

HiPolymDry

MainFiltr
Dischrg

F.R.L

F (Filtr)

L (Lub) PresSW

Shutoff

SlowStart FlmResistFR

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MedPresFR No Cu/ PTFE FRL

Outdrs FR F.R.L (Related)

CompFRL LgFRL

PrecsR

VacF/R

Clean FR ElecPneuR

AirBoost SpdContr

Silncr

CheckV/

Jnt/tube

AirUnt

PrecsCompn

ElecPresSw

ContactSW AirSens

PresSW

Contr

WaterRtSens

TotAirSys (Total Air) TotAirSys

(Gamma) RefrDry

DesicDry

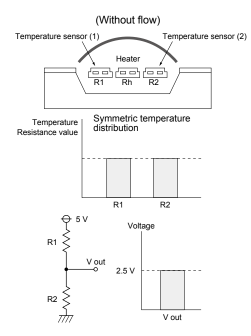
HiPolymDry MainFiltr

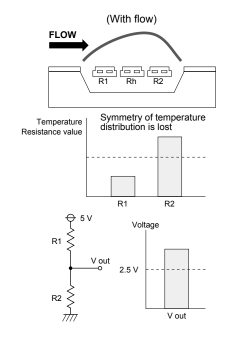
Dischrg etc

Ending

Measurement principle of FSM2 Series

The FSM2 Series incorporates a platinum sensor chip (3 mm x 3.5 mm) machined with silicon micro-machining. The sensor is thermally insulated from the silicon substrate. The heating capacity is extremely low, enabling high sensitivity with a high-speed response. At the sensor, two temperature sensors are arranged with a heater in between. Platinum, which has a resistance that changes based on temperature, is used for the temperature sensor. When the heater is turned ON and heating occurs, the temperature distribution is symmetrical to the center of the heater if there is no flow. When flow is received, the symmetrical property of the temperature distribution is lost, temperature upstream from the heater drops, and temperature downstream rises. This temperature difference appears as the difference in temperature sensor resistance, and varies with the flow rate. When the flow is reversed, the temperature difference (difference in resistance) will be inverted. By using this method, the bi-directional flow rate can be detected. This method is suitable for detecting a relatively small flow rate





MEMO

F.R.L

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L (Lub)

PresSW

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SlowStart

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No Cu/ PTFE FRL

Outdrs FR

F.R.L (Related)

CompFRL

LgFRL

PrecsR

VacF/R

Clean FR ElecPneuR

AirBoost

SpdContr

Silncr

CheckV/ other

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WaterRtSens

TotAirSys (Total Air) TotAirSys

RefrDry

DesicDry HiPolymDry

MainFiltr

Dischrg etc



Safety precautions

Pneumatic components: Warning and Cautions

Be sure to read this section before use.

Refer to Intro Page 63 for precautions for general pneumatic components.

Design/selection

Working fluids

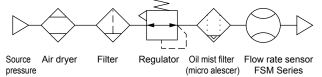
▲ DANGER

■ Never use with a flammable fluid.

▲ WARNING

- This product cannot be used as a billing meter. Do not use this product for commercial transactions as it is not compliant with the Measurement Act. Intended applications include industrial sensors.
- Do not use fluids other than the applicable fluids, because accuracy cannot be guaranteed.
- When using compressed air, use clean air that complies with JIS B 8392-1: 2012 Class [1: 1: 1 to 1: 6: 2]. As compressed air from the compressor contains drainage (water, oil oxides, foreign matter, etc.), install a filter, air dryer, and oil mist filter (micro alescer) on the primary side (upstream side) of the sensor. The sensor's mesh rectifies flow in the pipe. It does not filter out foreign matter, so provide a filter.

[Recommended circuit]



- When using a valve on the primary side of the sensor, use only valves with oil-prohibited specifications. This sensor could malfunction or fail if exposed to splattering grease, oil, etc. As friction powder may be generated depending on the valve, mount a filter to prevent the powder from entering the sensor.
- When using with liquefied gases such as carbon dioxide, always vaporize the gas. Failure may result if liquefied gas enters the product.
- Use dry gas which does not contain corrosive elements such as chlorine, sulfur or acids, and which is clean and does not contain dust or oil mist.
- Depending on the fluid, retaining the fluid for a long time could adversely affect the performance. Do not seal the fluid in the pipe for long periods of time.

Working environment

DANGER

■ Explosion-proof environments Never use this product in an explosive gas atmosphere. The structure is not explosion-proof, and explosions or fires could occur.

▲ WARNING

- Corrosive environments Do not use this product in an atmosphere containing corrosive gases such as sulfur dioxide.
- Ambient / fluid temperatures Use ambient / fluid temperatures from 0 to 50°C within the specified range. Even if the temperature is within the specified range, do not use this product if the ambient / fluid temperatures could suddenly change and cause dew to condense.
- Working pressure/flow rate range Applications exceeding the max. working pressure and specified flow rate range may result in faults. Use this product only within the specified range.
- Drip-proof environments The degree of protection of this product is equivalent to IP40. Do not install this product where water, salt, dust, or swarf is present or in a pressurized or depressurized environment. The product cannot be used with large temperature variations or high temperature/humidity since condensation may occur inside the body.

Flow rate unit

▲ CAUTION

■ This product's flow rate is measured at a mass flow rate unaffected by temperature or pressure. The unit is \(\lambda \)/min., but this is the display when the mass flow rate is converted to volumetric flow rate at 20°C 1 barometric pressure (101 kPa) relative humidity 65%.

Proof pressure

A CAUTION

■ Proof pressure differs depending on the series. Take note at selection.

Overflow

A CAUTION

■ With each series, the sensor can handle an overflow double the measured range. If dynamic pressure is applied near the maximum working pressure (when a pressure difference exceeding the max. working pressure is applied between primary and secondary sides), the sensor may operate abnormally. If dynamic pressure is applied, such as when a workpiece is filled for leakage inspection, provide a bypass circuit or restrictor so that dynamic pressure is not applied to the sensor.

MainFiltr Dischrg etc

Ending

F.R.L F (Filtr)

R (Reg) L (Lub)

PresSW

Shutoff SlowStart

FImResistFR Oil-ProhR

MedPresFR No Cu/ PTFE FRL

Outdrs FR FRI (Related)

CompFRL LgFRL

PrecsR VacF/R

Clean FR ElecPneuR

AirBoost SpdContr

CheckV/ other Jnt/tube

Silncr

AirUnt PrecsCompn

ContactSW AirSens

PresSW Cool WaterRtSens

TotAirSys (Total Air TotAirSys (Gamma)

RefrDry DesicDry

HiPolymDry

Product-specific cautions

Use for suction confirmation, etc.

CAUTION

- When this product is used to confirm suction, etc., select the flow rate range based on the operating vacuum pressure and suction nozzle. Refer to "Flow rate sensor selection method" on page 1316 for details.
- When this product is used to confirm suction, etc., provide an air filter upstream from suction to prevent the entry of foreign matter.
- When this product is used to confirm suction, etc., consider the atmospheric dew point and the product's ambient temperature, and use the product under conditions in which dew does not condense in pipes.
- When this product is used to confirm suction, etc., response time may be delayed by the piping volume between the suction nozzle and this product. In this case, take countermeasures to reduce piping capacity.
- When this product is used for vacuum applications such as air suction, do not bend the tube near the push-in fitting. If stress is applied to the tube near the push-in fitting, insert an insert ring into the tube, and connect the tube to the push-in fitting.

Use for leakage inspections

- The working pressure range of this product is -0.09 to 1.00 MPa. If energized in a vacuum state of -0.09 MPa or less, the sensor's heat dissipation performance will suffer, leading to degradation of the sensor.
- When the suction confirmation sensor is switched from a pressure sensor (switch) to a flow rate sensor (switch), sensor output (switch output) logic will be reversed. (Refer to the figure below). Note that the PLC sequence program must be changed or revised.

If source pressure or vacuum source is not supplied when device power is turned ON, "flow rate 0" = "sensor output (switch output) ON" status is set at the flow rate sensor (switch). Check that this is not a problem with the PLC sequence program, etc.

	Pressure sensor (switch)	Flow rate sensor (switch)
	ON at setting value or more	ON at setting value or less
Suction confirmation	ON	ON
Suc	OFF	OFF OFF
	Atmospheric pressure side High vacuum sid	Flow rate 0 side High flow rate side

Mounting, installation and adjustment

Piping

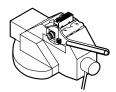
A CAUTION

- Always attach the pipes before starting wiring.
- Align the fluid flow direction to the direction indicated on the body when connecting the pipes.
- When installing the sensor on piping, refer to the torque below so that excessive screw-in torque or load torque is not applied to the connection port. [Reference value]

Port thread	Tightening torque N⋅m
M5	1.0 to 1.5
Rc1/8(G1/8)	3 to 5
Rc1/4	6 to 8
Rc1/2	16 to 18

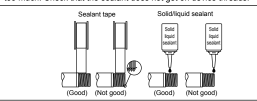
- Before installing piping, clean out the pipes using air blower to remove all foreign matter and cutting chips from the pipes. The rectifier or sensor chip could be damaged if a large amount of foreign matter, cutting chips, etc., enters.
- Attach a wrench to metal sections when tightening pipes so that force is not applied to the resin section.





■ Check that the sealant tape or sealant material does not get inside during piping. * When using for clean-room specifications, make sure that the sealant material matches the system being used.

When winding fluoro resin sealing tape around threads, wind sealing tape once or twice, leaving two to three threads open at the end of the screw. Press tape with a nail tip to stick it onto threads. When using liquid sealant, leave one to two threads open from the end, and avoid applying too much. Check that the sealant does not get on device threads.



- Be sure to connect a fitting even when using the metal body with the OUT side opened. The port filter could come Off.
- When using a push-in fitting, accurately insert tube and confirm that it cannot be pulled out. Cut the tube at a right angle with a dedicated cutter before use.
- Make sure that the leakage detection solution does not enter the case when inspecting the pipe for leaks.
- Do not install the regulator/solenoid valve, etc., immediately before this product. Generated drift may cause errors. Provide a straight piping section if required.
- Although the mounting is "unrestricted in vertical/ horizontal direction", the flow rate may vary depending on difference in the mounting orientation or piping conditions.

Mounting

CAUTION

- The display integrated flow rate meter uses a liquid crystal display. This may be difficult to read depending on the angle.
- Do not install multiple product bodies in close contact. The generation of heat on each part could cause the product's temperature to rise, hastening changes in characteristics or deterioration of the resin material. When using the products in a row, set intervals of distance of 10 mm and over.

F.R.L

F (Filtr)

R (Reg)

L (Lub)

PresSW

Shutoff SlowStart

FImResistFR

Oil-ProhR MedPresFR

No Cu/ PTFE FRL

Outdrs FR

(Related)

LgFRL

PrecsR

VacF/R

Clean FR FlecPneuR

AirBoost

SpdContr

Silncr CheckV/ other

Jnt/tube

AirUnt

PrecsCompn Mech/ ElecPresSw

ContactSW

AirSens

PresSW Cool

Contr

TotAirSys (Total Air) TotAirSys

(Gamma)

DesicDry

HiPolymDry

MainFiltr
Dischrg
etc

F.R.L

F (Filtr)
R (Reg)

L (Lub)

PresSW

Shutoff

SlowStart

FImResistFR

Oil-ProhR MedPresFR

No Cu/ PTFE FRL

Outdrs FR

(Related)

CompFRL

LgFRL

PrecsR

VacF/R

Clean FR

ElecPneuR

AirBoost

SpdContr

Silner

CheckV/

Jnt/tube

AirUnt

PrecsCompn

Mech/ ElecPresSw

ContactSW

AirSens

PresSW

AirFloSensi Contr

WaterRtSens

TotAirSys (Total Air) TotAirSys (Gamma)

RefrDry

DesicDry

HiPolymDry

MainFiltr

Dischrg etc

Ending

1284

Mounting, installation and adjustment

■ This product can be installed in any direction; top, bottom, left, or right.

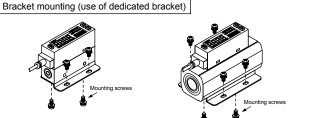
Lateral mounting (use of through hole)

Vertical mounting (use of female thread on bottom surface)

Vertical mounting (use of female thread on bottom surface)

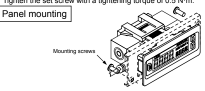
Mounting screws

Tighten the set screw with a



Port size: Push-in fitting φ4, φ6, φ8, φ10 Rc 1/8, Rc 1/4, M5 Port size: Rc 1/2 Single bracket model No.: FSM2-LB2

Single bracket model No.: FSM2-LB1
Tighten the set screw with a tightening torque of 0.5 N·m.



Tighten the set screw with a tightening torque of 0.06 N·m. Complete the piping before assembly.

If the pipes are connected after assembly, excessive stress will be applied and may damage the product.

When using the panel mounting method, make sure that vibration is not applied to the product. When using on a stainless steel body, the vibration will be amplified and could damage the product.

Wiring

⚠ DANGER

■ Use power supply voltage and output within the specified voltage. If voltage exceeding the specified voltage is applied, the sensor could malfunction or be damaged, or electrical shock or fire could occur. Do not use any load that exceeds the rated output. Otherwise, output damage or fire may result.

▲ WARNING

- Check line color when wiring. As incorrect wiring could result in sensor damage and malfunctions, check wire color against the instruction manual before wiring.
- Ensure that wires are properly insulated.

 Check that wires do not come into contact with other circuits, that no ground faults occur, and that the insulator between terminals is not defective.

 Overcurrent could flow in and damage the sensor.
- Use a stabilized DC power supply within the specified rating that has been insulated from the AC power supply. A non-insulated power supply could result in electrical shock. If power is not stabilized, the peak value could be exceeded. This could damage the product or impair accuracy.
- Always attach the connector bar after connecting the connector.

- Check that stress (7 N and over) is not directly applied to cable leadouts or connectors.
- Stop the control device and equipment and turn power OFF before wiring. Starting operation suddenly could cause unpredictable and dangerous operation. Conduct an energized test with controls and machine devices stopped, and set target switch data. Be sure to discharge any accumulated electrostatic charge among personnel, tools, or equipment before and during work. Connect and wire bending resistant material, such as robot wire material for movable sections.
- Do not use at levels exceeding the power supply voltage range. If voltage exceeding this range or AC power is applied, the controller could rupture or burn.
- Install the product and wiring away from sources of noise, such as power distribution wires. Provide separate countermeasures for surge applied to the power cable. The display or output could fluctuate.
- Do not short-circuit the load. Failure to observe this could result in rupture or burning.
- The power supply for the metal body (stainless steel body, aluminum body) is a DC stabilized power supply completely isolated from the AC primary side. Connect either the + side or - side of the power to the F.G. Between the metal body internal power circuit and metal body, a varistor (limit voltage approx. 40 V) is connected to prevent dielectric breakdown of the sensor. Do not conduct a withstand voltage test or insulation resistance test between the internal power circuit and metal body. Disconnect wiring first if this testing is required. An excessive potential difference between power and metal body will burn internal parts. After installing, connecting and wiring the metal body, electrical welding of the equipment/frame or short-circuit accidents, etc., could cause welding current, excessive high voltage caused by welding, or surge voltage, etc., to run through the wiring, ground wire, or fluid path connected between such devices, damaging wires or devices. Conduct any work such as electrical welding after removing this device and disconnecting all electric wires connected to the F.G.
- Connecting load

The output impedance of the analog output section is approx. 1 $k\Omega$. If the impedance of the connecting load is small, output error increases. Check error with the impedance of the connecting load before using. (The analog output current output is excluded.)

Example of calculation

 $(FSM2-\square V \text{ output impedance: } Ro = 1 \text{ } k\Omega$ $(Load \text{ internal impedance} : Rx = 1 \text{ } M\Omega$ $(Load \text{ output value} = (1 - \frac{Ro}{Ro + Rx}) \times 100\%$ $(Load \text{ output value} = (1 - \frac{Ro}{Ro + Rx}) \times 100\%$ $(Load \text{ output value} = (1 - \frac{Ro}{Ro + Rx}) \times 100\%$ $(Load \text{ output value} = (1 - \frac{1k\Omega}{1 \text{ } k\Omega + 1 \text{ } M\Omega}) \times 100\% \Rightarrow \text{ error approx.}$ (0.1%) (0.1%)

A CAUTION

■ If switches are operated when fluid is pulsating or flow rate is otherwise unstable, operation may be unstable. In this case, provide sufficient margin between the two setting values and avoid setting switches in an unstable area. Confirm that switch operation is stable before use.

Product-specific cautions

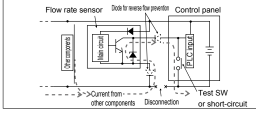
<u>Use/maintenance</u>

▲ WARNING

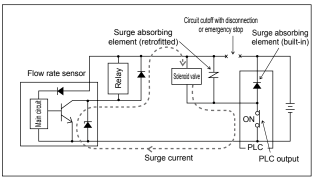
- Output accuracy is affected by temperature characteristics and heat generated when energized. Provide a standby time (5 minutes or more) after turning the power ON for use.
- Immediately after power is turned ON, this product does not start flow rate detection switch operation for approx. 4 seconds to complete self-diagnosis. Provide a control circuit/program that ignores signals for at least four seconds after power is turned ON.

ACAUTION

- This product uses a micro-sensor chip, and must be installed where it will not be subject to dropping, impact or vibration. Handle this product as a precision component during installation and transportation.
- If a problem occurs during operation, immediately turn the power OFF, stop use, and contact your dealer.
- Keep this product's flow rate within the rated flow range.
- Use this product within the working pressure.
- When changing the output set value, turn OFF the equipment first in order to prevent unexpected operation in the control system equipment.
- Do not disassemble or modify, as this may cause malfunction.
- The case is made of resin. Do not use solvent, alcohol or detergent in cleaning, or resin could absorb it. There is a risk of affecting the resin. Wipe off dirt with a rag soaked in a diluted neutral detergent solution and wrung out well.
- Pay attention to the reverse current caused by disconnected wires/wiring resistance. If other devices, including a flow rate sensor, are connected to the same power supply as the flow rate sensor, and the switch output wire and power cable negative (-) side are short-circuited to check the operation of the control panel input unit, or if the power cable negative (-) side is disconnected, reverse current could flow to the flow rate sensor's switch output circuit and cause damage.

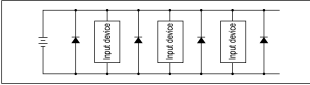


- Take the following measures to prevent damage caused by reverse current.
 - (1) Avoid centralizing current at the power cable, especially the minus side power cable, and use as thick a cable as possible.
 - (2) Limit the number of devices connected to the same power source as the flow rate sensor.
 - (3) Insert a diode parallel to the flow rate sensor's output line to prevent reverse current.
 - (4) Insert a diode parallel to the flow rate sensor power wire's negative (-) side to prevent reverse current.
- Pay attention to surge current leading.
 When flow rate sensor power is shared with an inductive load that generates surges, such as a solenoid valve or relay, if the circuit is cut off while the inductive load is functioning, surge current could enter the switch output circuit and cause damage depending on where the surge absorbing element is installed.



Take the measures below to prevent damage from sneak surge current.

- (1) Separate the power supply for output including the inductive load, such as the solenoid valve and relay, and input, such as the flow rate sensor.
- (2) If a separate power supply cannot be used, directly install a surge absorption element for all inductive loads. Consider that the surge absorption element connected to the PLC, etc., protects only the individual device.
- (3) Connect a surge absorption element to places on the power wiring shown in the figure below, as a measure against disconnections in unspecified areas.



When the devices are connected to a connector, the output circuit could be damaged by the above phenomenon if the connector is disconnected while the power is ON. Turn power OFF before connecting or disconnecting the connector.

- Analog output continues even if the flow rate range is exceeded. With the display integrated, "Hi" or "Lo" will be displayed. With the display separated, the bar display will flicker.
 - Note that this is outside guaranteed precision.
- When using the integrated display model, do not press down on the display section. This may lead to failure.
- The accuracy may vary from the initial status depending on the working environment or working conditions. It is recommended to check the operation of the product periodically.
- The sensor chip will degrade when used for a long time and cause the detected flow rate to fluctuate. Periodically inspect the sensor chip.
- Working conditions for CE compliance
 This product is CE-marked, indicating conformity
 with the EMC Directives. The standard for the
 immunity for industrial environments applied to this
 product is EN61000-6-2; the following requirements
 must be satisfied in order to conform to this standard:
 Conditions
 - The assessment of this product is performed by using a cable pairing a power supply line and a signal line, assessing this cable as a signal line.
 - This product is not equipped with surge immunity. Implement surge protection measures on the system side.

F (Filtr)
R (Reg)
L (Lub)

F.R.L

PresSW Shutoff

SlowStart FlmResistFR

Oil-ProhR MedPresFR

Outdrs FR

(Related)

LgFRL

PrecsR VacF/R

Clean FR ElecPneuR

AirBoost SpdContr

Silncr

CheckV/ other Jnt/tube

AirUnt

PrecsCompn Mech/ ElecPresSw

ContactSW

PresSW Cool

AirFloSens/ Contr

WaterRtSens
TotAirSys
(Total Air)

TotAirSys (Gamma)

DesicDry

HiPolymDry MainFiltr

Dischrg etc

Ending

е. ____

F.R.L

F (Filtr)

R (Reg)

L (Lub)

PresSW

Shutoff

SlowStart

FImResistFR

Oil-ProhR

MedPresFR

No Cu/ PTFE FRL Outdrs FR

F.R.L (Related)

CompFRL

LgFRL

PrecsR

VacF/R

Clean FR

ElecPneuR AirBoost

SpdContr

Silncr

CheckV/

Jnt/tube

AirUnt

PrecsCompn

Mech/

ElecPresSw ContactSW

AirSens

PresSW Cool AirFloSens/ Contr

WaterRtSens

TotAirSys (Total Air) TotAirSys

(Gamma) RefrDry

DesicDry

HiPolymDry

MainFiltr

Dischrg etc

Ending

Product-specific cautions: Needle valve integrated FSM2-□N Series

Design/selection

A CAUTION

■ This valve cannot be used as a stop valve that requires no leakage. Slight leakage is allowed for in this product's specifications.

■ The flow path in the needle valve is not completely free of dust generation. A final clean filter should be used in circuits where dust generation could be a problem.

Mounting, installation and adjustment

A CAUTION

■ Do not turn the dial forcibly when fully closing or opening it (0.05 N·m or less). Do not use the lock nut to adjust the needle. Otherwise this could cause needle galling or damage.

■ The set flow rate may vary if turning the dial of the needle valve forcibly when fully closing. Take care not to turn the dial forcibly when setting a very small flow rate.

Use/maintenance

A CAUTION

■ Vibration could cause the needle to turn and the flow rate to change.

Product-specific cautions

Product-specific cautions: Separated display FSM2-D Series

Design/selection

▲ CAUTION

■ The corresponding sensor is the voltage output (1 to 5 V). If the current output or other voltage output is connected, it doesn't operate properly. Use the FSM2-AV

when using the FSM2.

Mounting, installation and adjustment

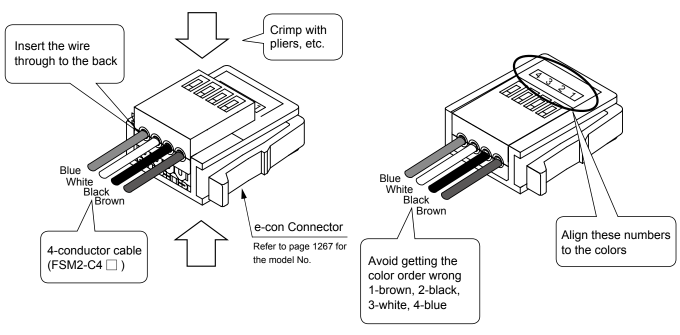
A CAUTION

■ Cut the half-strip section at the end of the e-con connector wiring before use. Insert the wire through to the back of the connector, and securely crimp with pliers, etc.

The wire sheath does not need to be removed.

Check that the pin No. and wire color are correct before crimping.

Incorrect wiring can lead to sensor or separated display damage, faults or malfunction.



* The e-con connector is enclosed with the separated display.

- When attaching or removing the cable, hold the connector instead of the cable.
 Holding the cable could result in a contact fault, broken wire, short-circuit, etc., could damage the sensor or separated display, or cause malfunctions.
- Do not apply a load of 15 N or over on the cable.

F.R.L

F (Filtr)

R (Reg)

L (Lub)

PresSW

Shutoff

SlowStart

FImResistFR

Oil-ProhR

MedPresFR

No Cu/ PTFE FRL

Outdrs FR

F.R.L (Related)

CompFRL

LgFRL

-9. . . =

PrecsR

VacF/R Clean FR

ElecPneuR

AirBoost

SpdContr

Silncr

CheckV/ other

Jnt/tube

AirUnt

PrecsCompn

ElecPresSw ContactSW

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PresSW Cool

AirFloSens/

WaterRtSens

TotAirSys

(Total Air) TotAirSys

(Gamma) RefrDry

DesicDry

HiPolymDry MainFiltr

Dischrg etc